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Wakai et al.

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(54) METHOD AND APPARATUS FOR DETECTING AND INTERPRETING PATH OF **DESIGNATED POSITION**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 80 days.

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(22)Filed: Jul. 15, 2011

(65)**Prior Publication Data**

US 2011/0279396 A1 Nov. 17, 2011

Related U.S. Application Data

(62) Division of application No. 11/590,826, filed on Nov. 1, 2006, now Pat. No. 7,986,308, which is a division of application No. 09/769,451, filed on Jan. 26, 2001, now Pat. No. 7,138,983.

(30)Foreign Application Priority Data

Jan. 31, 2000 (JP) 2000-021427

(51) **Int. Cl.**

(52)

G06F 3/041 (2006.01)

U.S. Cl. USPC 345/173; 178/18.01; 715/863

(58) Field of Classification Search

See application file for complete search history.

(56)References Cited

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^{*} cited by examiner

Primary Examiner — Bipin Shalwala Assistant Examiner — Steven Holton

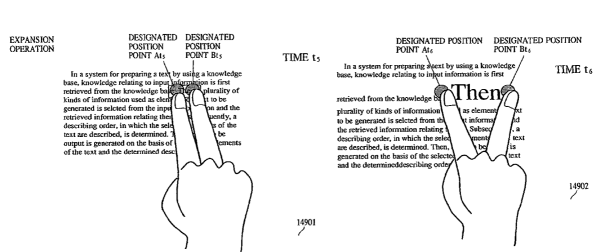
(74) Attorney, Agent, or Firm — Fitzpatrick, Cella, Harper & Scinto

(57)ABSTRACT

A method of detecting and interpreting a path of designated positions is disclosed. The method concurrently detects a plurality of designated positions on a touch panel, again detects the plurality of designated positions subsequent to a travel of the designated positions, determines the distances between each of the current designated positions and the respective immediately preceding designated positions, treats an immediately preceding designated position, closest to the current designated position of interest, as the immediately preceding designated position of the current designated position of interest, and acquires the path of each designated position, thereby recognizing the paths of the plurality of designated positions that move concurrently. A combination of the paths of the plurality of designated positions is interpreted to identify a designation input by a user, and an operation thus designated is executed.

9 Claims, 156 Drawing Sheets

14902



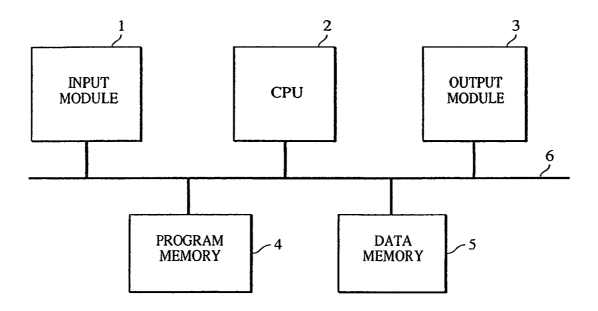
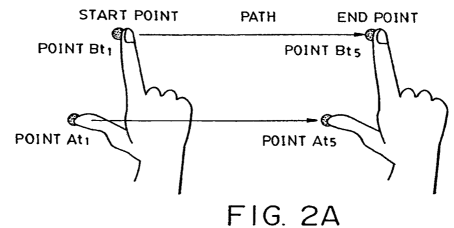


FIG. I

EXAMPLE 1 (PARALLEL DIRECTION)



EXAMPLE 2 (INWARD DIRECTION)

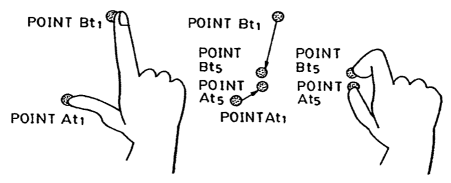


FIG. 2B

EXAMPLE 3 (OUTWARD DIRECTION)

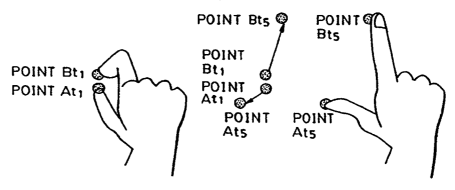


FIG. 2C

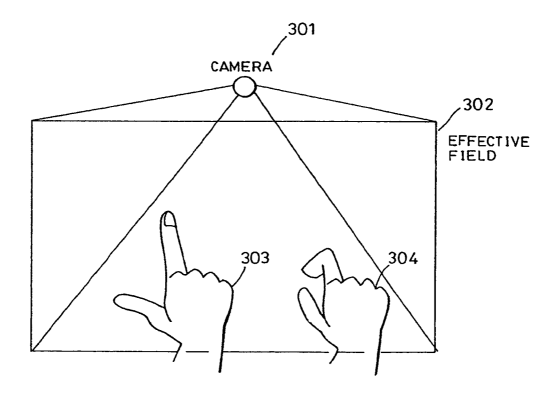


FIG. 3

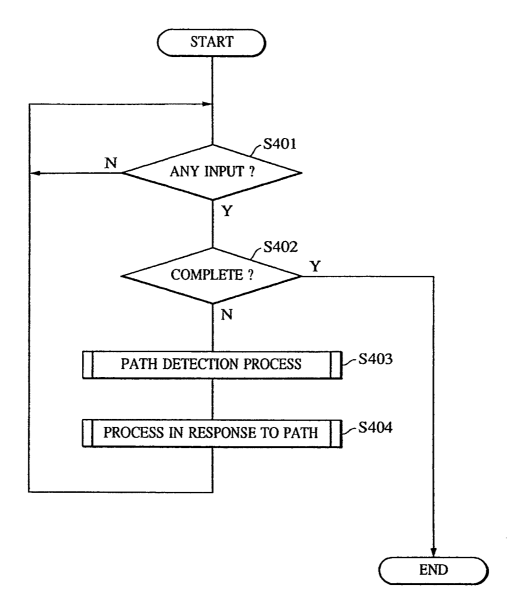


FIG. 4

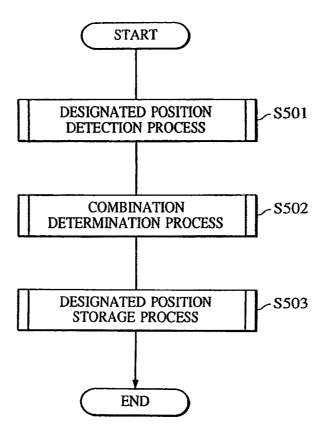


FIG. 5

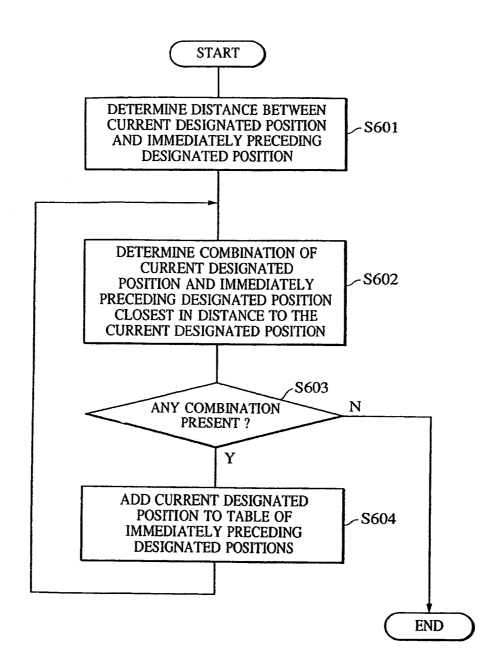


FIG. 6

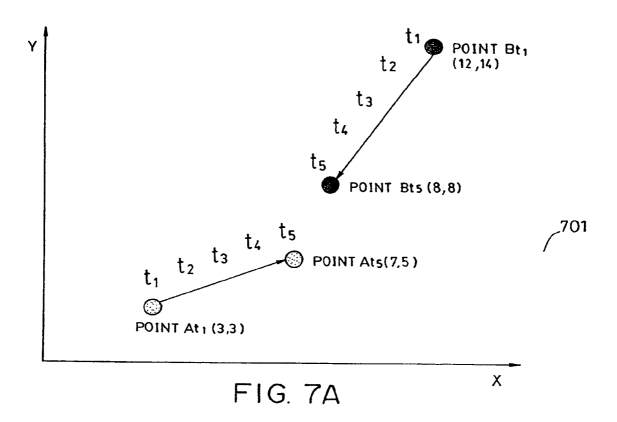


TABLE STORING POSITION DATA

POSITION COORDINATE DATA AT POINT A

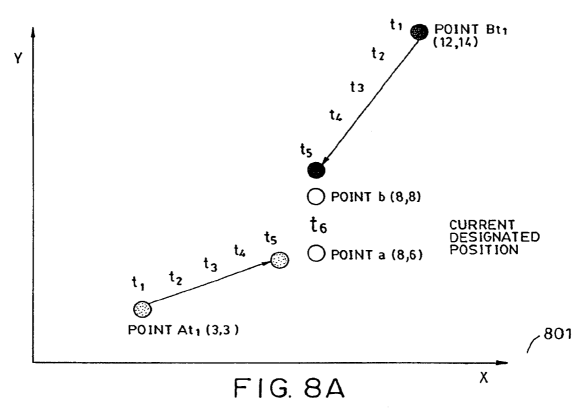
		Х	Y ·	702
	tı	3	3	702
i	tz	4	3.5	
	t3	5	4	
	t4	6	4.5	
	t5	7	5	

FIG. 7B

POSITION COORDINATE DATA AT POINT B

	X	Υ	703
tı	12	14	/03
t2	11	12.5	
t ₃	10	11	
t4	9	10	
t5	8	9	

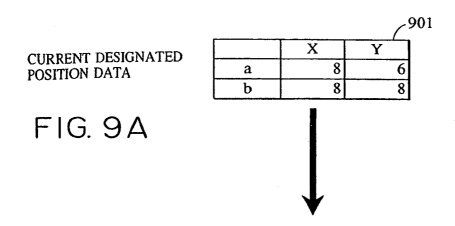
FIG. 7C



CURRENT DESIGNATED POSITION DATA (AT t6)

	Х	Υ	80:	2
а	8		6	
Ь	8		8	

FIG.8B



DISTANCE TO IMMEDIATELY PRECEDING DESIGNATED POSITION

_902

	Х	Y	DISTANCE TO DESIGNATED POSITION A	DISTANCE TO DESIGNATED POSITION B
a	8	6	1.414	4.123
b	8	8	3.601	1.000

⁹⁰³

FIG. 9B





DESIGNATED POSITION DATA AT EACH TIME POINT

	X	Y
t_1	3	3
t ₂	4	3.5
t ₃	5	4
t ₄	6	4.5
ts	7	5
t ₆	8	6

FIG. 9C

904 X 12 t_1 14 11 12.5 t_2 10 11 t_3 9 10 t4 8 9 ts. t6

FIG. 9D

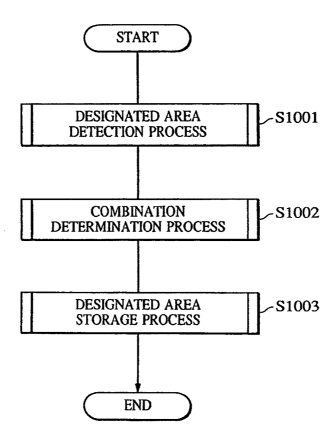


FIG. 10

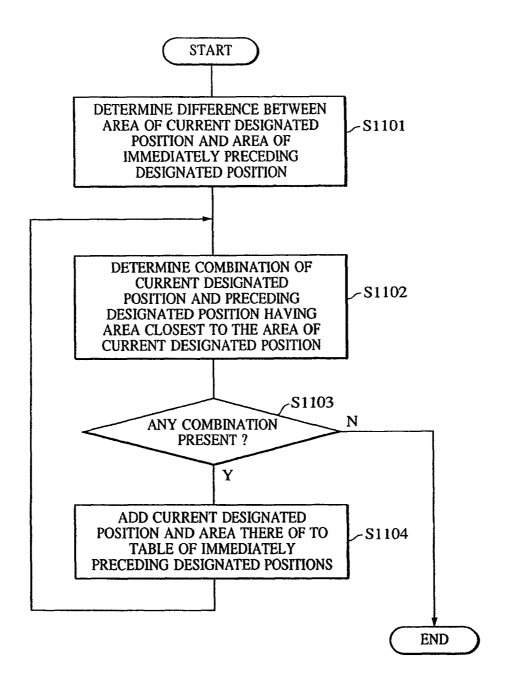
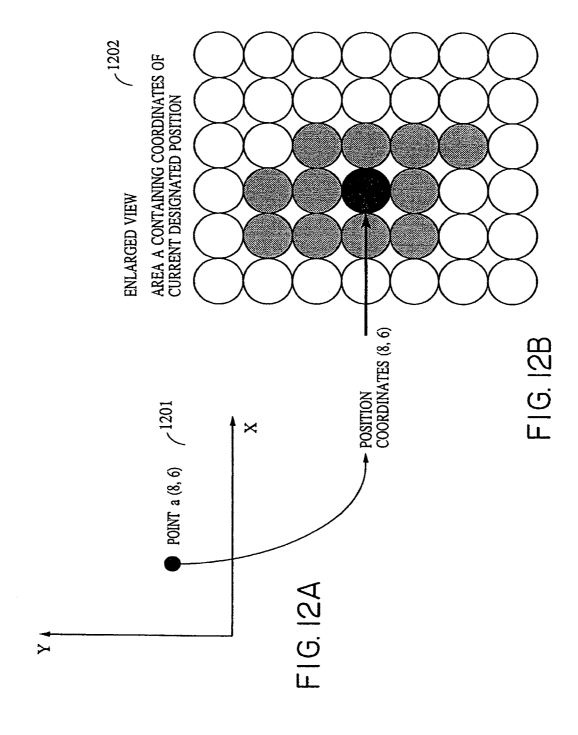
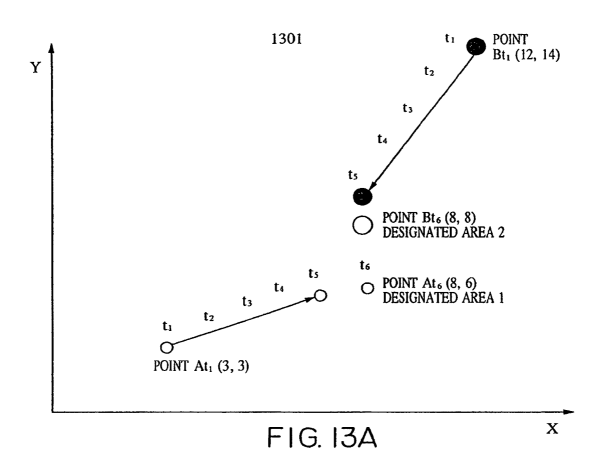


FIG. 11





TABLES STORING DESIGNATED AREA DATA

_1302 AREA DATA AT POINT A

	X	Y	AREA
t ₁	3	3	12.5
t ₂	4	3.5	12.2
t ₃	5	4	12.5
t ₄	6	4.5	12.0
t ₅	7	5	11.0

FIG. 13B

AREA DATA AT POINT B

	X	Y	AREA
t ₁	12	14	19.5
t ₂	11	12.5	19.5
t ₃	10	11	20.0
t ₄	9	10	20.0
ts	8	9	20.0

_1303

FIG. 13C

CURRENT DESIGNATED AREA DATA (AT t₆)

			130
	X	Y	AREA
a	8	6	11.5
b	8	8	20.0

FIG. 13D

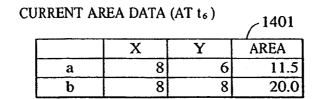


FIG. 14A

DIFFERENCE BETWEEN CURRENT AND IMMEDIATELY PRECEDING DESIGNATED AREAS

₁₄₀₂

	X	Y	AREA	DIFFERENCE FROM DESIGNATED AREA A	DIFFERENCE FROM DESIGNATED AREA B
a	8	6	11.5	0.5	9.0
b	8	8	20.0	9.0	0.5.

FIG. 14B





TABLES STORING DESIGNATED AREA DATA

1403 X Y **AREA** 3 3 12.5 t_1 4 3.5 12.2 t₂ 5 12.5 t_3 6 4.5 12.0 t4 7 5 11.0 ts 11.5

- 1404 X Y **AREA** 12 14 19.5 t_1 11 12.5 19.5 t_2 10 20.0 11 t₃ 10 20.0 t4 20.0 8 t5 20.5

FIG. 14C

FIG. 14D

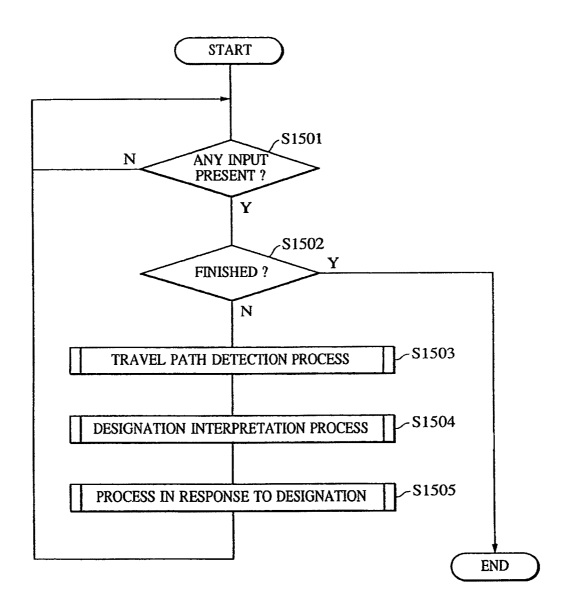


FIG. 15

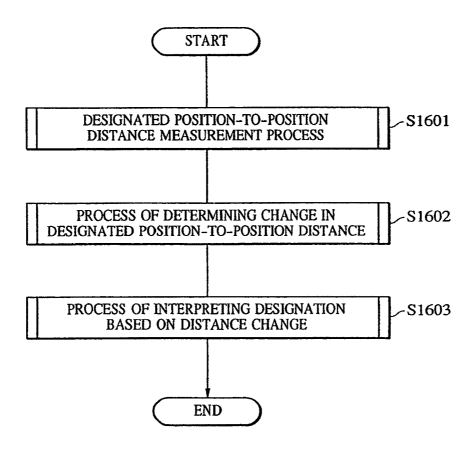


FIG. 16

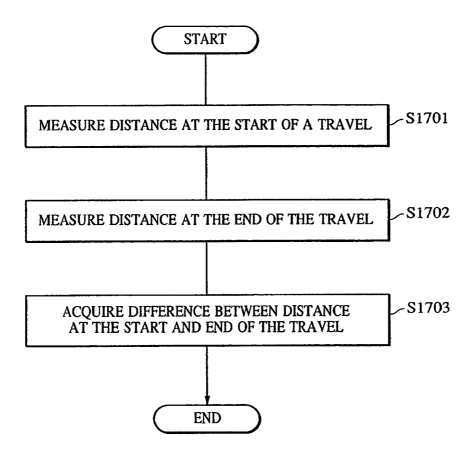


FIG. 17

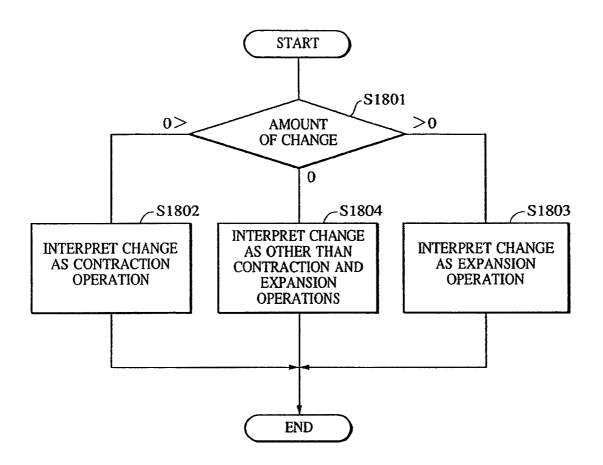
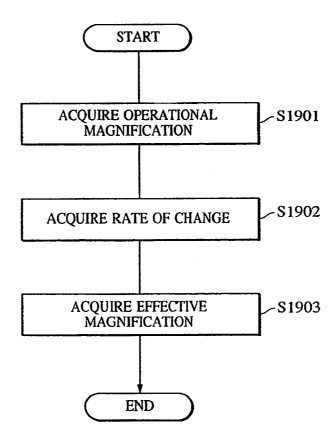


FIG. 18



EFFECTIVE MAGNIFICATION = 100-(100-OPERATIONAL MAGNIFICATION)X RAGE OF CHANGE α

FIG. 19

CONTRACTION OPERATION

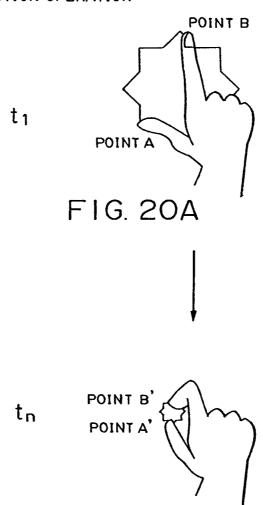
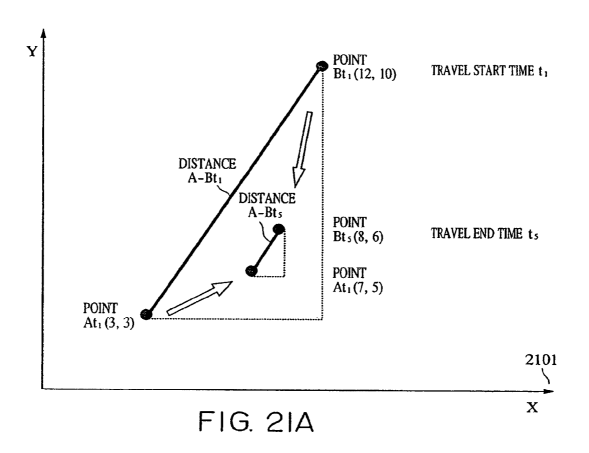


FIG. 20B



DISTANCE BETWEEN DESIGNATED POSITIONS A AND B, AND AMOUNT OF CHANGE

	DISTANCE BETWEEN A AND B	MAGNIFICATION (DISTANCE t ₁)	
t ₁	15.000	100%	
t ₂	11.011	73%	-2102
t ₃	7.810	52%	1 -10-
t4	3.905	26%	
t ₅	1.118	7%	

FIG. 21B

EXPANSION OPERATION

Sep. 10, 2013

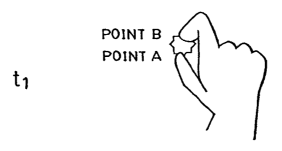


FIG. 22A



 t_n

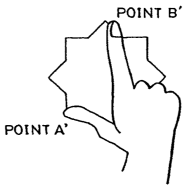
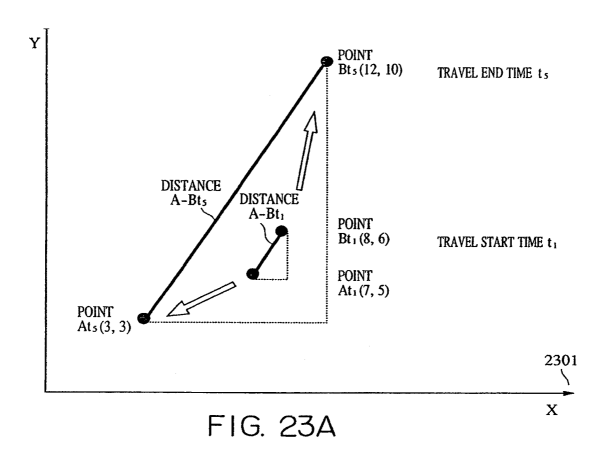


FIG. 22B



DISTANCE BETWEEN DESIGNATED POSITIONS A AND B, AND AMOUNT OF CHANGE

	DISTANCE BETWEEN A AND B	MAGNIFICATION (DISTANCE t ₁)	-2302
t ₁	1.118	100%	1 2302
t ₂	4.081	365%	1
t ₃	7.080	633%	
t ₄	9.552	854%	}
t ₅	11.402	1020%	

FIG. 23B

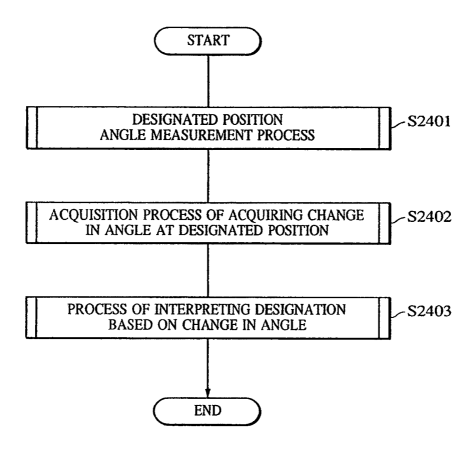


FIG. 24

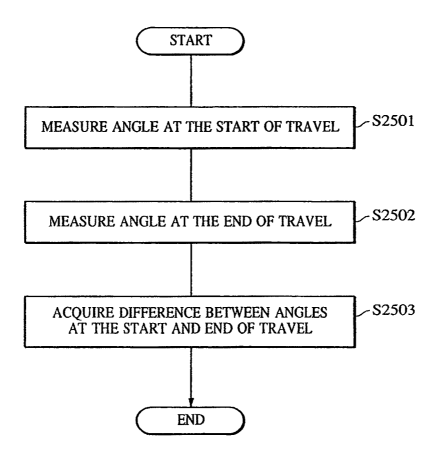


FIG. 25

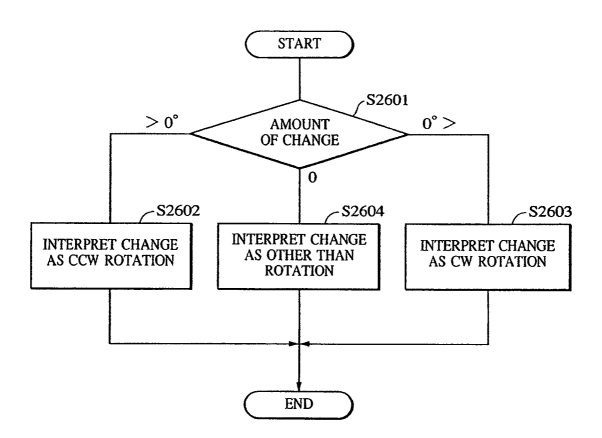


FIG. 26

CW ROTATION

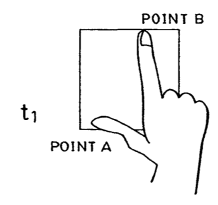


FIG. 27A

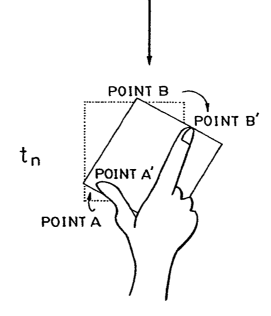
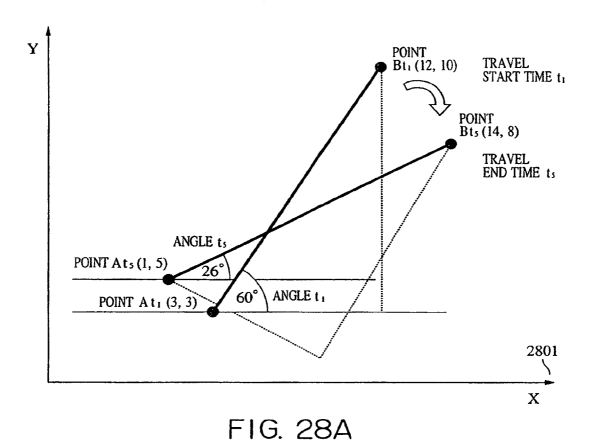


FIG. 27B



ANGLE OF DESIGNATED POSITIONS A AND B, AND AMOUNT OF CHANGE

	ANGLE OF LINE AB	AMOUNT OF CHANGE $(t_n - t_1)$	
tı	60	0	
t ₂	49	-11	2802 بر
t ₃	40	-20	7 2002
t ₄	33	-27	
t ₅	26	-34	

FIG. 28B

CCW ROTATION

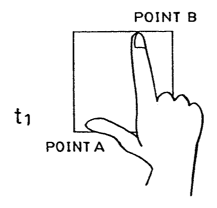


FIG. 29A

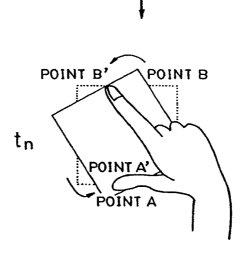
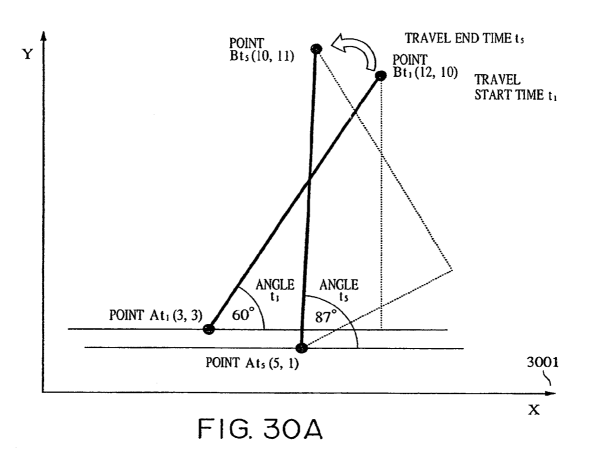


FIG. 29B



ANGLE OF DESIGNATED POSITIONS A AND B, AND AMOUNT OF CHANGE

	ANGLE OF LINE AB	AMOUNT OF CHANGE $(t_n - t_1)$	2002
tı	60	0	<i>y</i> 3002
t ₂	65	5	
t ₃	70	10	
t ₄	80	20	
t ₅	87	27	

FIG. 30B

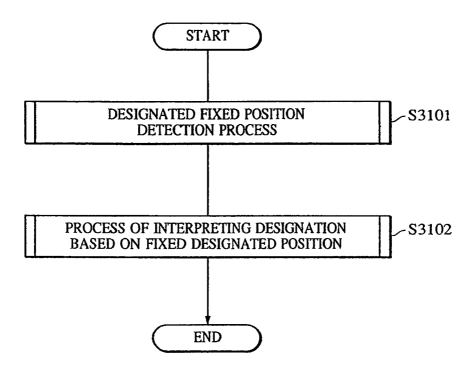


FIG. 31

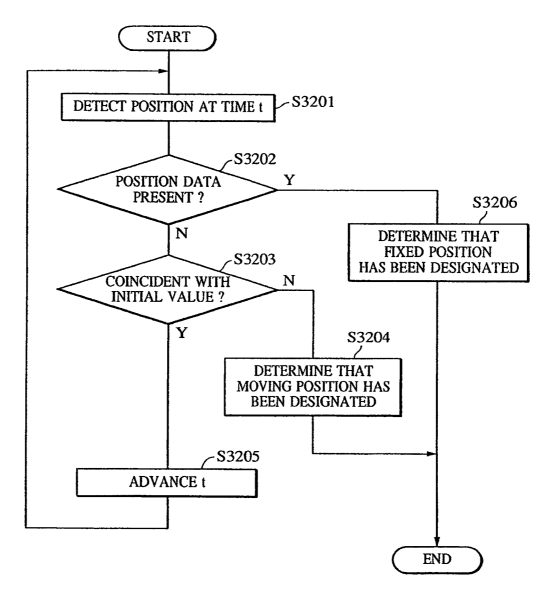


FIG. 32

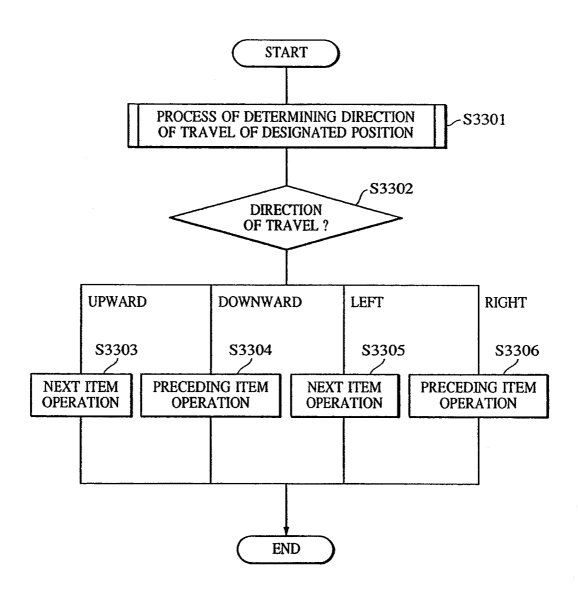


FIG. 33

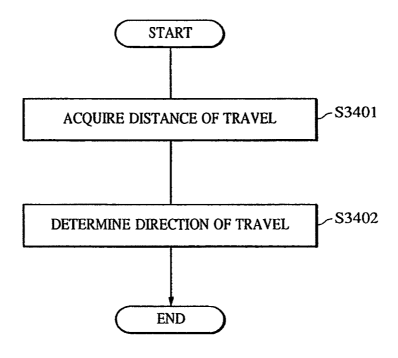


FIG. 34

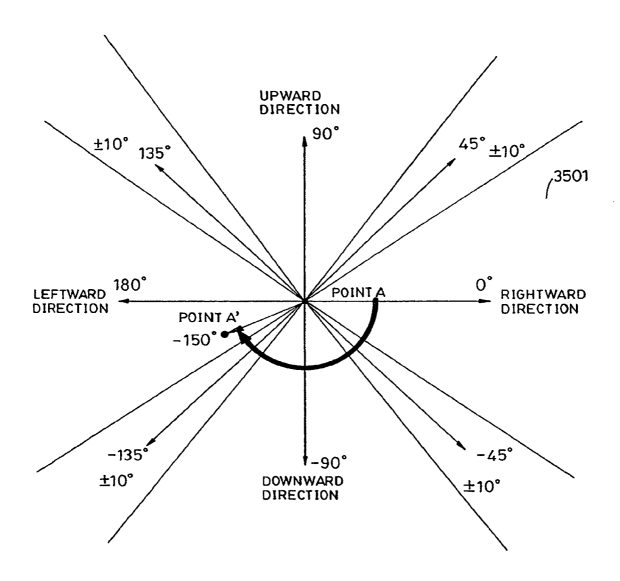
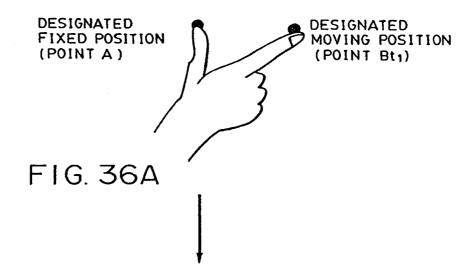


FIG. 35

LEFTWARD TRAVEL



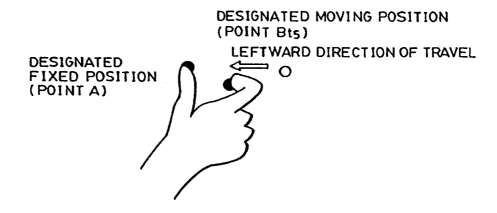
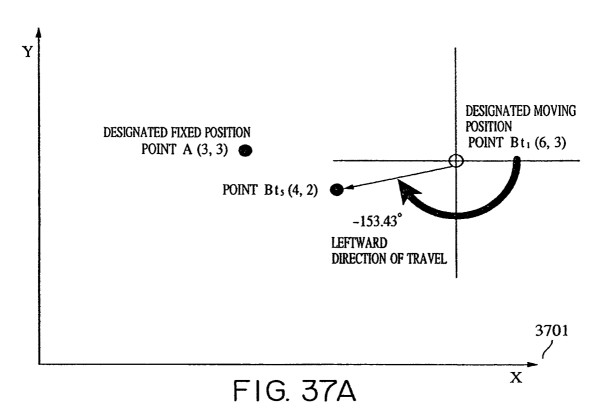


FIG. 36B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

		Ax	Ay
	tı	3	3
I	t ₂	3	3
	t ₃	3	3
1	t4	3	3
	t ₅	3	3

FIG. 37B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

_/3702

3703

	Bx	Ву
tı	6.0	3.0
t ₂	5.3	2.3
t ₃	4.7	1.7
t ₄	4.3	1.2
t ₅	4.0	2.0

FIG. 37C

DESIGNATED POSITION TRAVEL DATA

	TRAVEL OF POINT A	TRAVEL OF POINT B	DIRECTION OF TRAVEL (DEGREES)
t ₁	0.000	0.000	-153.43
t ₂	0.000	0.000	-153.43
t ₃	0.000	1.862	-153.43
t ₄	0.000	2.453	-153.43
t ₅	0.000	2.236	153.43

FIG. 37D

UPWARD TRAVEL

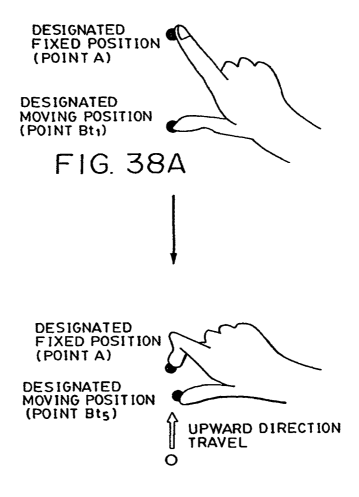
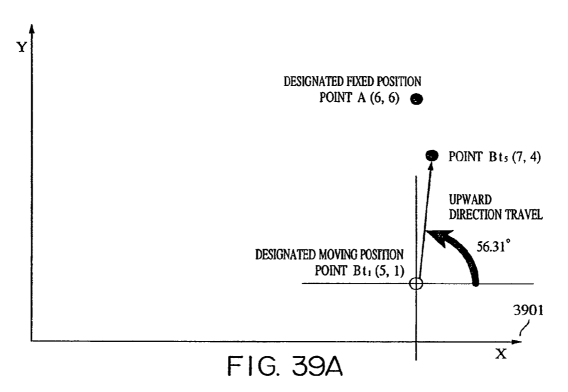


FIG. 38B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ау
tı	6	6
t ₂	6	6
t ₃	6	6
t4	6	6
ts	6	6

FIG. 39B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

_~3902

	Bx	Ву
t_1	5.0	1.0
t ₂	5.6	1.8
t ₃	6.0	2.3
t ₄	6.6	3.5
t5	7.0	4.0

FIG. 39C

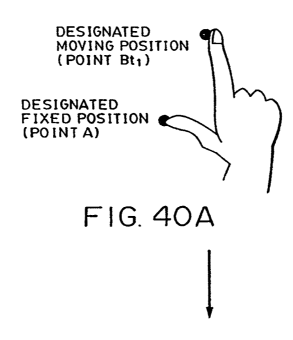
3903

DESIGNATED POSITION TRAVEL DATA

	TRAVEL OF POINT A	TRAVEL OF POINT B	DIRECTION OF TRAVEL
t ₁	0.000	0.000	0.00
t ₂	0.000	1.000	53.13
t ₃	0.000	1.640	52.43
t ₄	0.000	2.968	57.38
t ₅	0.000	3.606	56.31

FIG. 39D

DOWNWARD TRAVEL



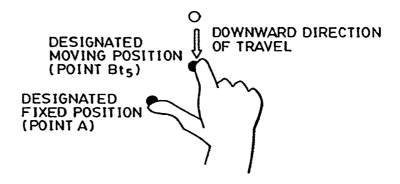
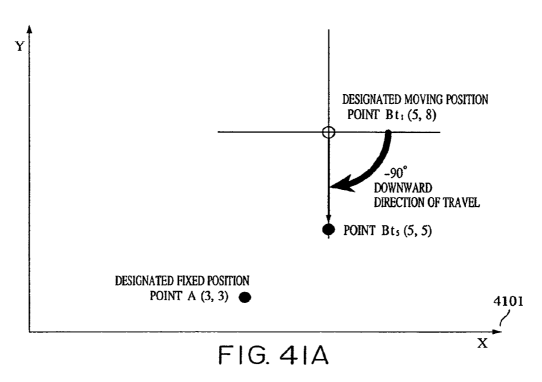


FIG. 40B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
tı	3	3
t ₂	3	3
t ₃	3	3
t ₄	3	3
ts	3	3

FIG. 41B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

_/4102

	Bx	Ву
t ₁	5.0	8.0
ŧ2	5.0	7.2
t ₃	5.0	6.5
t ₄	5.0	5.6
t ₅	5.0	5.0

FIG. 41C

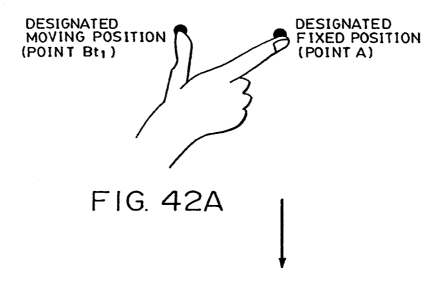
 $\angle 4103$

DESIGNATED POSITION TRAVEL DATA

	TRAVEL OF POINT A	TRAVEL OF POINT B	DIRECTION OF TRAVEL
t ₁	0.000	0.000	0.00
t ₂	0.000	0.800	-90.00
t ₃	0.000	1.500	-90.00
t ₄	0.000	2.400	-90.00
ts	0.000	3.000	-90.00

FIG. 41D

RIGHTWARD TRAVEL



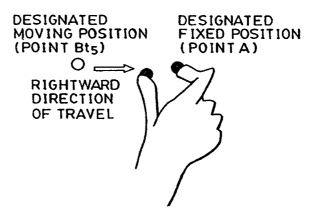
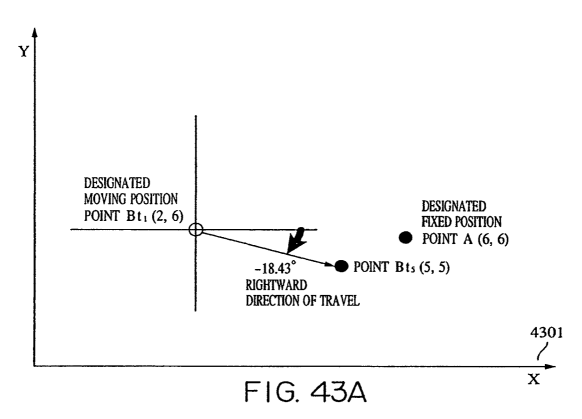


FIG. 42B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
t ₁	6	6
t ₂	6	6
t ₃	6	6
t ₄	6	6
ŧ5	6	6

FIG. 43B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

_/4302

	$\mathbf{B}_{\mathbf{x}}$	$\mathbf{B}_{\mathbf{Y}}$
t ₁	2.0	6.0
t ₂	2.8	5.7
t ₃	3.5	5.6
t ₄	4.2	5.2
t ₅	5.0	5.0

FIG. 43C

/4303

DESIGNATED POSITION TRAVEL DATA

	TRAVEL OF POINT A	TRAVEL OF POINT B	DIRECTION OF TRAVEL
tı	0.000	0.000	0.00
t ₂	0.000	4.892	-40.86
t ₃	0.000	4.383	-34.78
t4	0.000	3.672	-29.36
ŧ,	0.000	3.162	-18.43

FIG. 43D

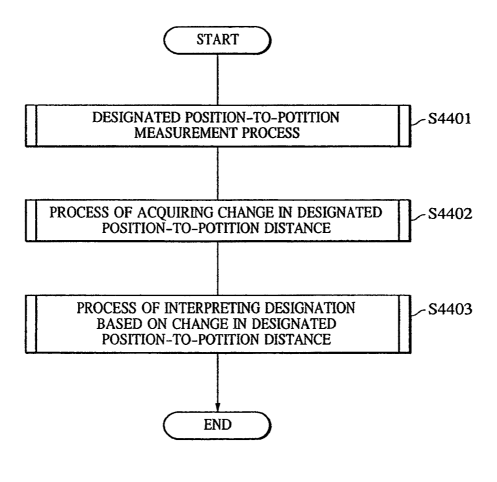


FIG. 44

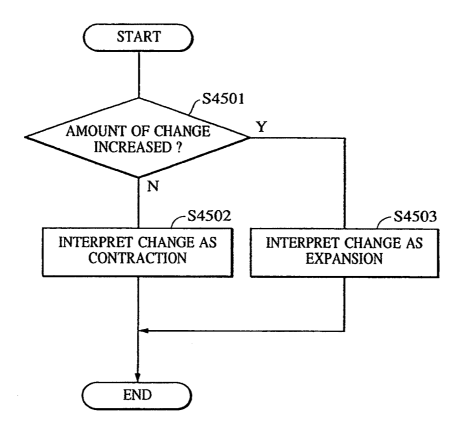
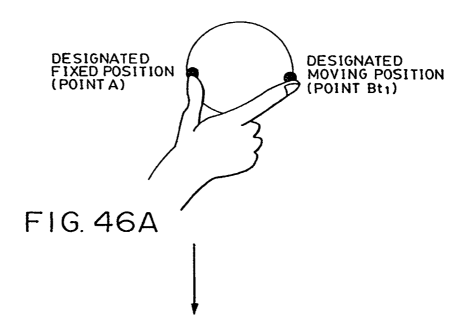


FIG. 45

CONTRACTION OPERATION



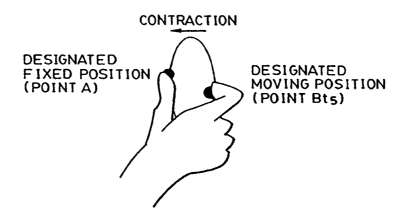
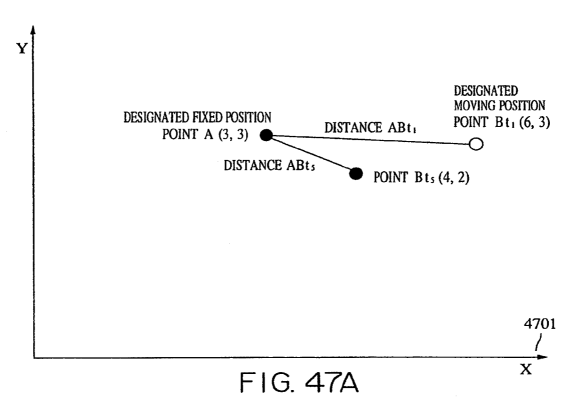


FIG. 46B

Sep. 10, 2013



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

		Ax	Ay
Ì	tı	3	3
ĺ	t ₂	3	3
	t ₃	3	3
	t ₄	3	3
	t ₅	3	3

FIG. 47B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

4702

	Bx	Ву
tı	6.0	3.0
t ₂	5.3	2.3
t ₃	4.7	1.7
t4	4.3	1.2
t ₅	4.0	2.0

FIG. 47C

DATA OF CHANGE IN DESIGNATED POSITION-TO-POSITION DISTANCE $\sqrt{4703}$

	DISTANCE BETWEEN A AND B	MAGNIFICATION (DISTANCE t ₁) DISTANCE t ₁)	DISTANCE to / DISTANCE to
tı	3.000	100%	0.000
t ₂	2.436	81%	-0.564
t ₃	2.114	70%	-0.886
t ₄	2.240	75%	-0.760
t ₅	1.414	47%	-1.586

FIG. 47D

EXPANSION OPERATION

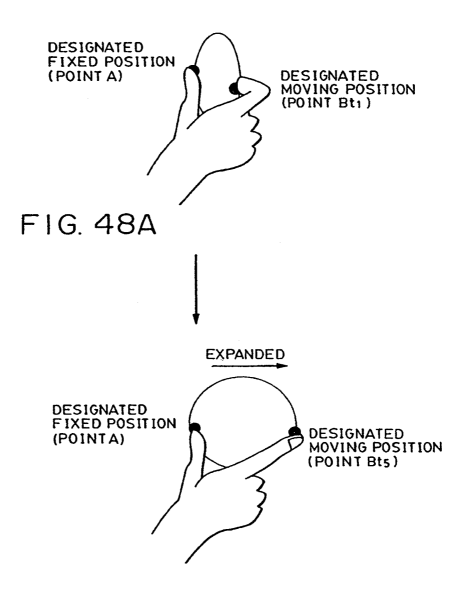
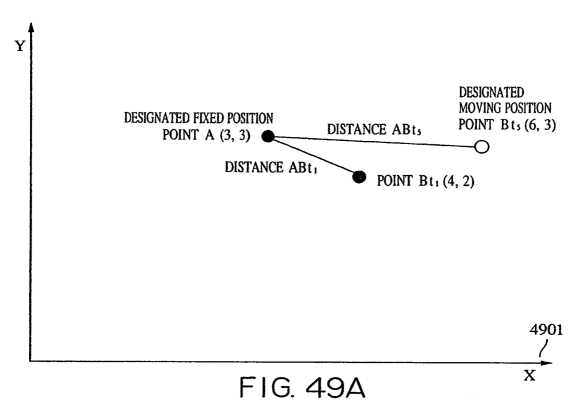


FIG. 48B

Sep. 10, 2013



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

ſ		Ax	A _Y
ſ	\mathbf{t}_1	3	3
	t2	3	3
	t ₃	3	3
	t4	3	3
	ŧ5	3	3

FIG. 49B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

₇4902

	Bx	Ву
t ₁	4.0	2.0
t ₂	4.5	2.2
t ₃	5.2	2.5
t ₄	5.8	2.8
t ₅	6.0	3.0

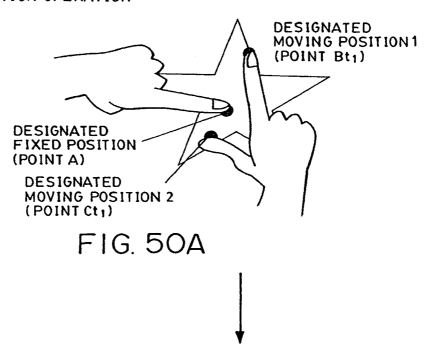
FIG. 49C

DATA OF CHANGE IN DESIGNATED POSITION-TO-POSITION DISTANCE

	DISTANCE BETWEEN A AND B	MAGNIFICATION (DISTANCE t _o / DISTANCE t ₁)	4903
tı	1.414	100%	
t ₂	1.700	120%	
t ₃	2.256	160%	
t ₄	2.807	198%	
t ₅	3.000	212%	

FIG. 49D

CONTRACTION OPERATION



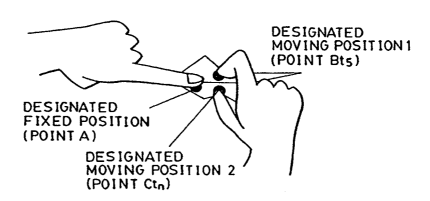


FIG. 50B

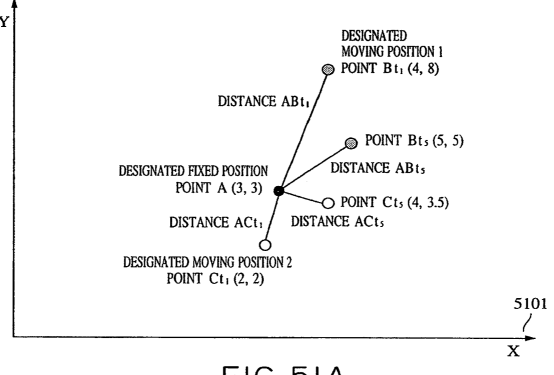
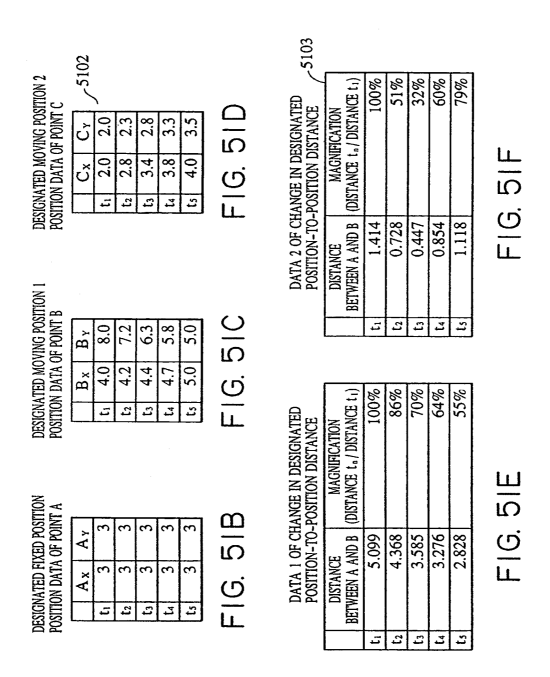


FIG. 51A



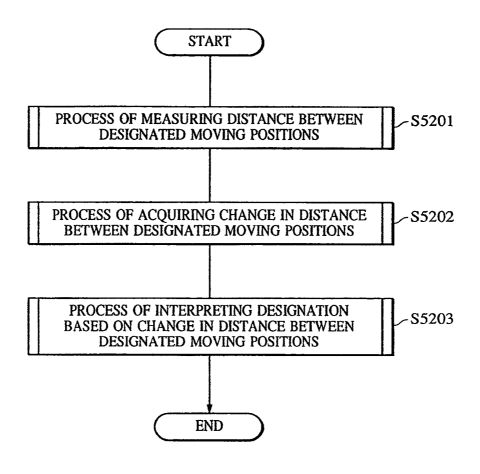


FIG. 52

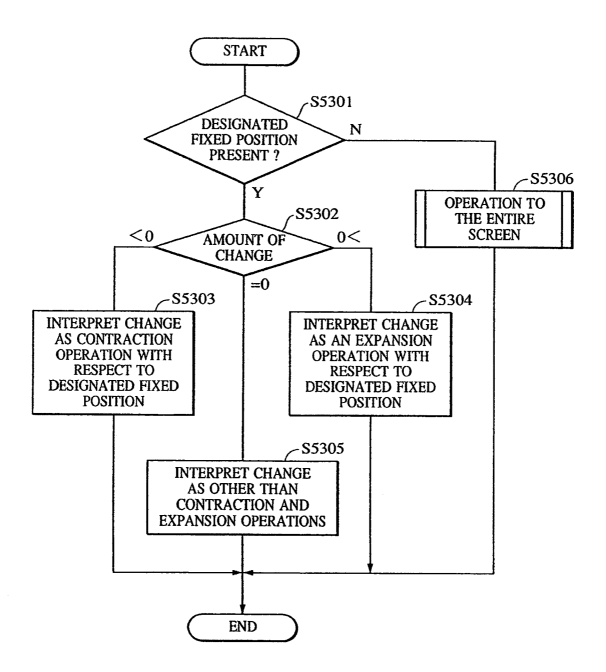
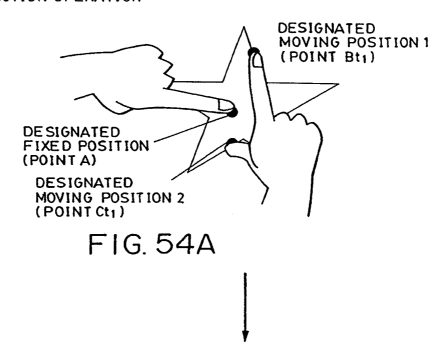


FIG. 53

CONTRACTION OPERATION



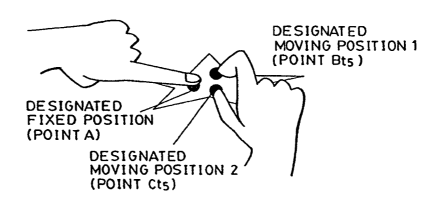
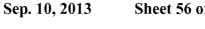
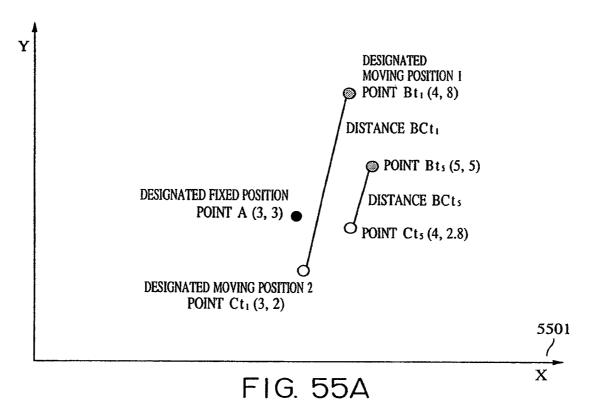


FIG. 54B





DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
t ₁	3	3
t ₂	3	3
t ₃	3	3
t4	3	3
t ₅	3	3

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

	Вx	Ву
t ₁	4.0	8.0
t ₂	4.2	7.2
t ₃	4.4	6.3
t4	4.7	5.8
t ₅	5.0	5.0

DESIGNATED MOVING POSITION POSITION DATA OF POINT C -5502

	$\mathbf{C}_{\mathbf{x}}$	CY
tı	3.0	2.0
t ₂	3.2	2.2
t ₃	3.4	2.4
t ₄	3.8	2.6
t _s	4.0	2.8

5503

FIG. 55B FIG. 55C FIG. 55D

DATA OF CHANGE IN DESIGNATED POSITION-TO-POSITION DISTANCE

	DISTANCE BETWEEN B AND C	MAGNIFICATION (DISTANCE t ₁) DISTANCE t ₁)
tı	6.083	100%
t ₂	5.099	84%
t ₃	4.026	66%
t ₄	3.324	55%
t ₅	2.417	40%

FIG. 55E

CONTRACTION OPERATION

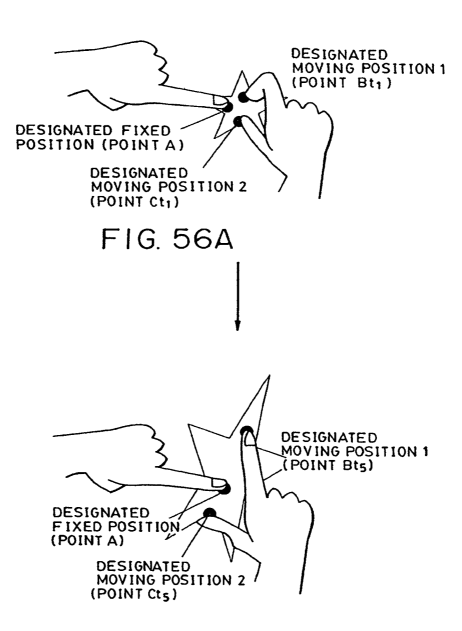
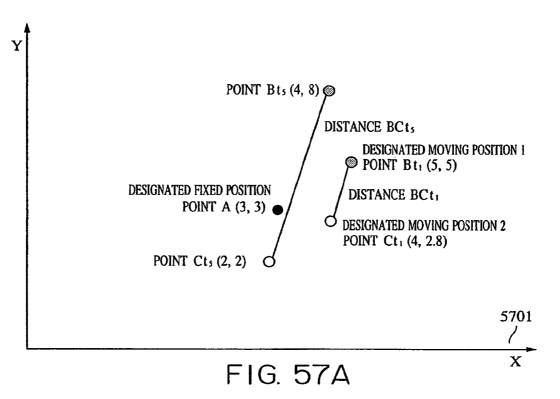


FIG. 56B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
tı	3	3
t ₂	3	3
t ₃	3	3
t ₄	3	3
t ₅	3	3

DESIGNATED MOVING POSITION 1 POSITION DATA OF POINT B

	Вx	Ву
t ₁	5.0	5.0
t ₂	4.7	5.8
t ₃	4.4	6.3
t ₄	4.2	7.2
t ₅	4.0	8.0

DESIGNATED MOVING POSITION 2 POSITION DATA OF POINT C

-5702

П	Cx	Сч
tı	4.0	2.8
t ₂	3.8	2.6
t ₃	3.4	2.4
t4	2.8	2.2
t ₅	2.0	2.0

FIG. 57B FIG. 57C FIG. 57D

DATA OF CHANGE IN DESIGNATED POSITION-TO-POSITION DISTANCE

	DISTANCE BETWEEN B AND C	MAGNIFICATION (DISTANCE t ₁ / DISTANCE t ₁)
tı	2.417	100%
t ₂	3.324	138%
t ₃	4.026	167%
t ₄	5.192	215%
ts	6.325	262%

FIG. 57E

DESIGNATING A PLURALITY OF MOVING POINTS

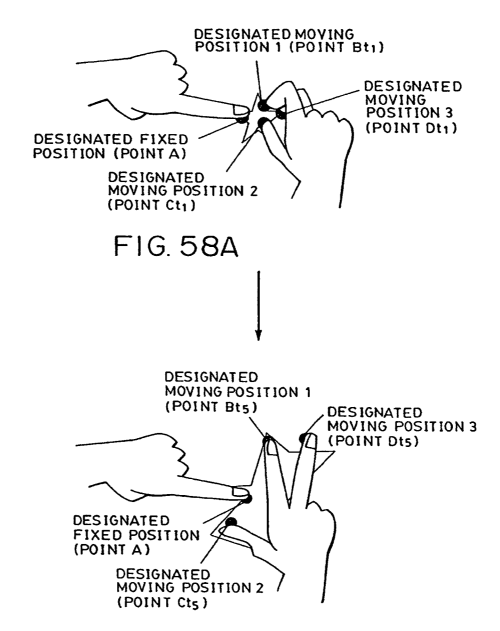


FIG. 58B

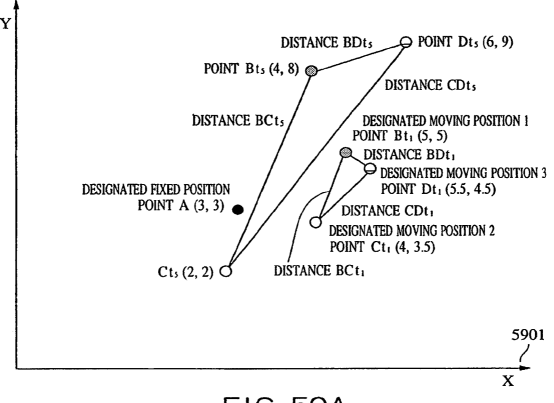
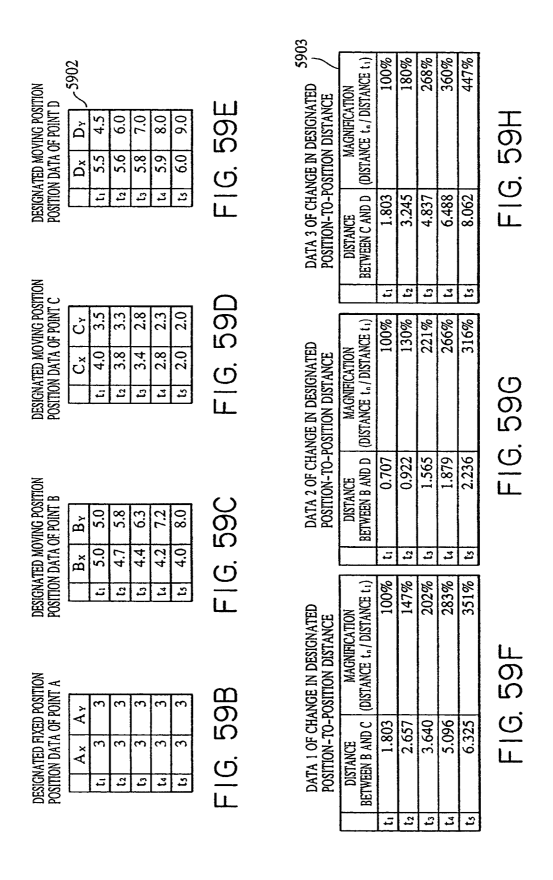


FIG. 59A



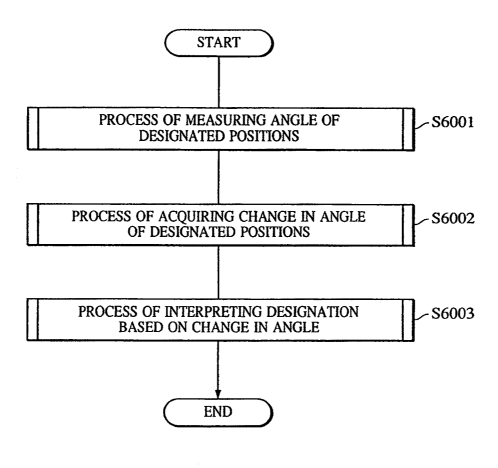


FIG. 60

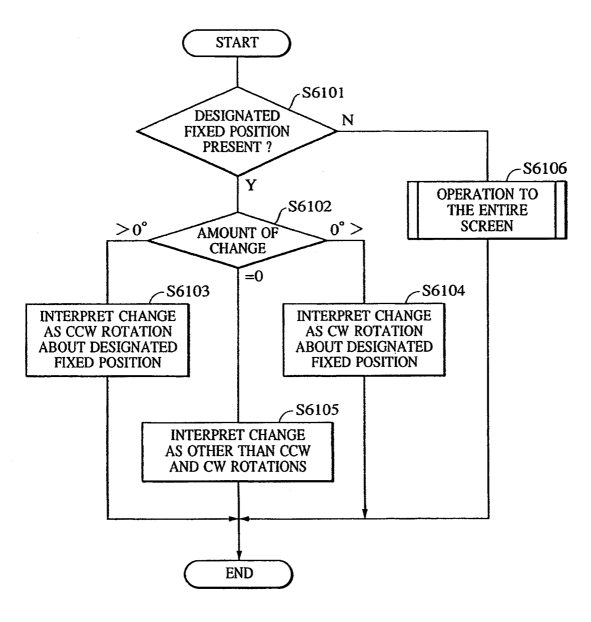


FIG. 61

CW ROTATION OPERATION

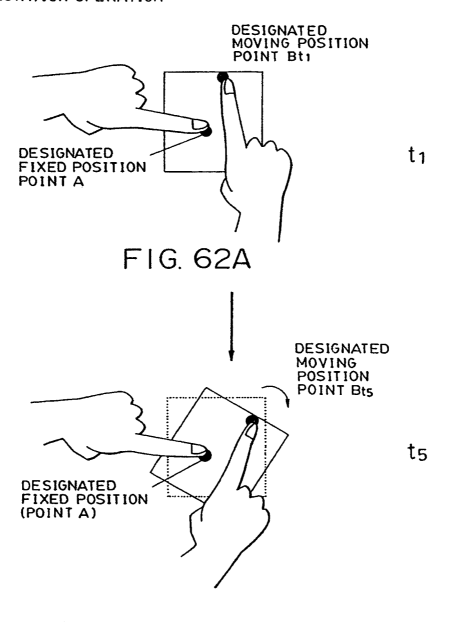
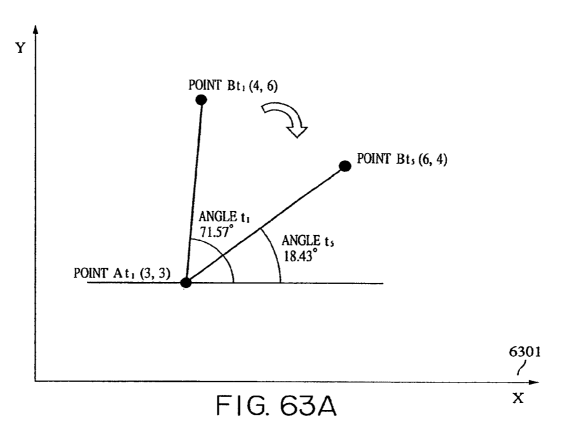


FIG. 62B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ау	_6302A
t_1	3	3	
t ₂	3	3	
t ₃	3	3	
t ₄	3	3	
t ₅	3	3	

FIG. 63B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

	Bx	Вч
t ₁	4.0	6.0
t ₂	4.7	5.7
t ₃	5.2	5.3
t4	5.7	4.6
t ₅	6.0	4.0

FIG. 63C

DATA OF CHANGE IN ANGLE OF DESIGNATED POSITIONS

	ANGLE OF DESIGNATED POSITIONS	AMOUNT OF CHANGE
t ₁	71.57	0.00
t ₂	57.57	-14.00
tз	45.91	-25.66
t4	30.67	-40.90
t ₅	18.43	-53.13

₇6303

FIG. 63D

6302B

CCW ROTATION OPERATION

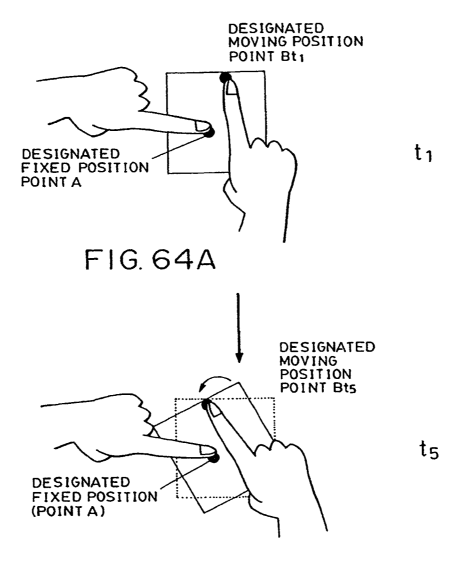
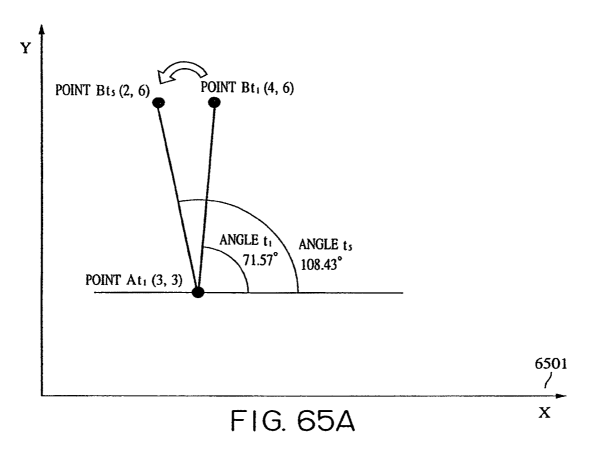


FIG. 64B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay	_6502A
t ₁	3	3	
t ₂	3	3	
t ₃	3	3	
t ₄	3	3	
ts	3	3	

FIG. 65B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

	Вx	Ву	_6502B
t ₁	4.0	6.0	
t ₂	3.5	6.1	
t ₃	3.0	6.2	
t4	2.5	6.1	
ts	2.0	6.0	

FIG. 65C

DATA OF CHANGE IN ANGLE OF DESIGNATED POSITIONS

	ANGLE OF DESIGNATED FIXED POSITIONS	AMOUNT OF CHANGE
t_1	71.57	0.00
t ₂	80.90	9.34
t ₃	90.00	18.43
t ₄	99.10	27.53
ŧ,	108.43	36.87

_/6503

FIG. 65D

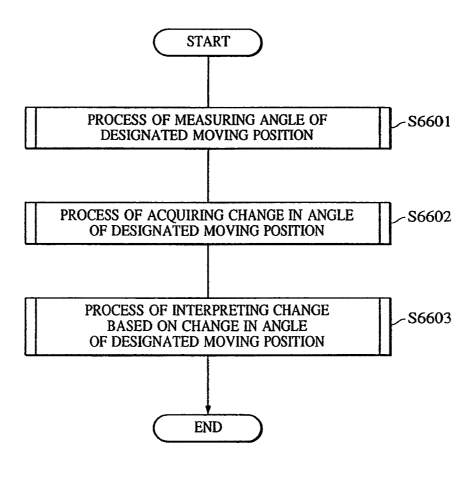


FIG. 66

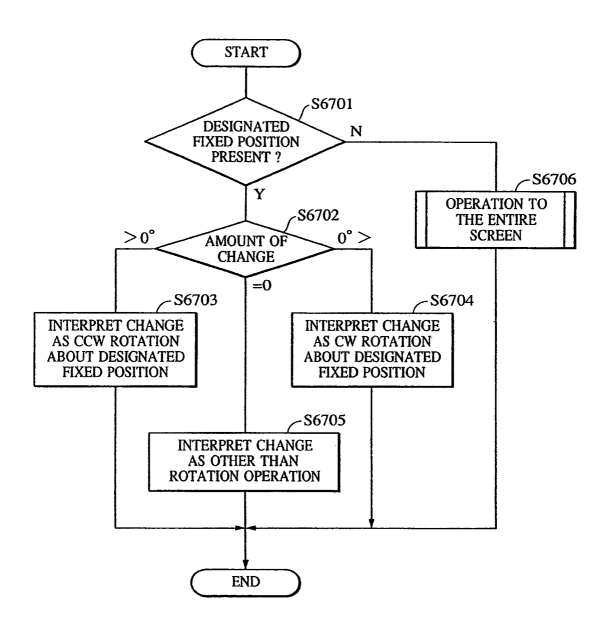


FIG. 67

CW ROTATION OPERATION

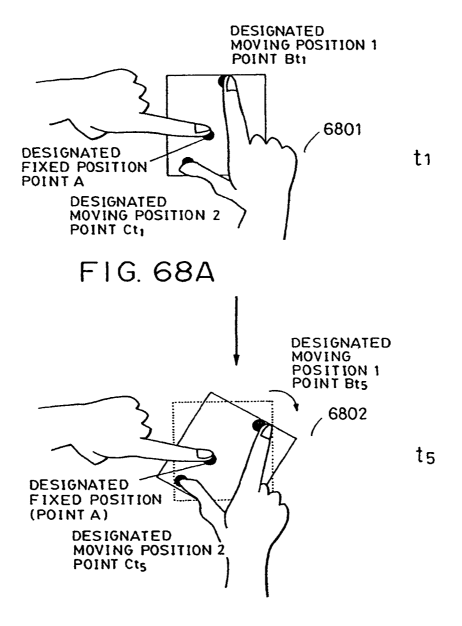
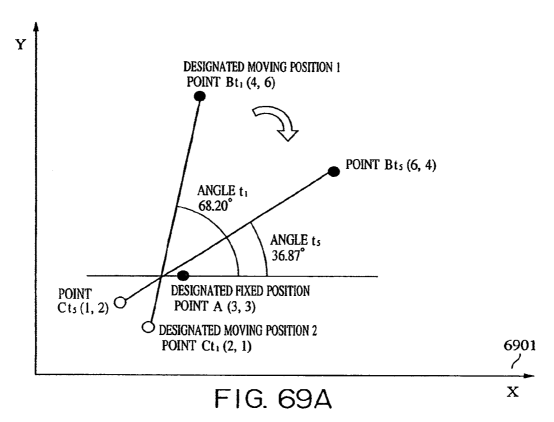


FIG. 68B

Sep. 10, 2013



POSITION DATA OF POINT A

POSITION DATA OF POINT B

DESIGNATED FIXED POSITION DESIGNATED MOVING POSITION DESIGNATED MOVING POSITION POSITION DATA OF POINT C

	Ax	Ay
tı	3	3
t ₂	3	3
t ₃	3	3
t ₄	3	3
ts	3	3

	Bx	Вч
tı	4.0	6.0
t ₂	4.5	5.5
t ₃	5.0	5.0
t4	5.5	4.5
ts	6.0	4.0

	Cx	Сч	c6902
t ₁	2	1	
t ₂	1.8	1.2	
t ₃	1.6	1.5	
t ₄	1.4	1.8	
t ₅	1	2	

FIG. 69B FIG. 69C FIG. 69D

DATA OF CHANGE IN ANGLE OF DESIGNATED MOVING POSITIONS

	ANGLE OF DESIGNATED MOVING POSITION	AMOUNT OF CHANGE
tı	68.20	0.00
t ₂	60.95	-7.25
t ₃	53.13	-15.07
t4	45.00	-23.20
t ₅	36.87	-31.33

-6903

FIG. 69E

CCW ROTATION OPERATION

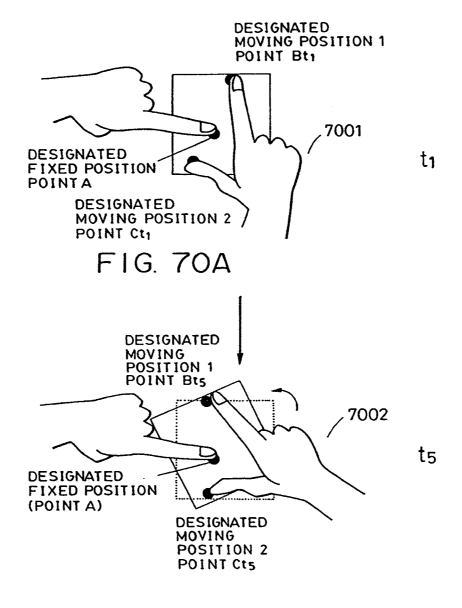
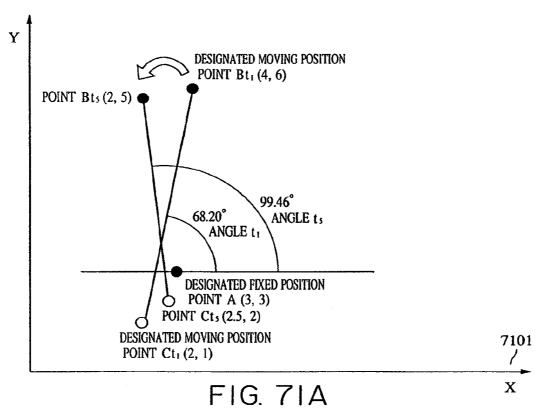


FIG. 70B



POSITION DATA OF POINT A

POSITION DATA OF POINT B

П	B _X B _Y	
t ₁	4.0	6.0
t ₂	3.5	5.8
t ₃	3.0	5.4
t ₄	2.5	5.2
ts	2.0	5.0

DESIGNATED FIXED POSITION DESIGNATED MOVING POSITION DESIGNATED MOVING POSITION POSITION DATA OF POINT C

	Cx	C _Y	_~ 7102
tı	2	1	
t ₂	2.1	1.2	
t ₃	2.3	1.5	
t ₄	2.4	1.8	
ts	2.5	2	

FIG. 71B

FIG. 7IC FIG. 7ID

DATA OF CHANGE IN ANGLE OF DESIGNATED MOVING POSITIONS

	ANGLE OF DESIGNATED MOVING POSITION	AMOUNT OF CHANGE
t i	68.20	0.00
t ₂	73.07	4.87
t ₃	79.82	11.63
t4	88.32	20.12
t ₅	99.46	31.26

7103

FIG. 71E

ROTATION OPERATION ABOUT THE CENTER OF GRAVITY OF DESIGNATED MOVING POSITION

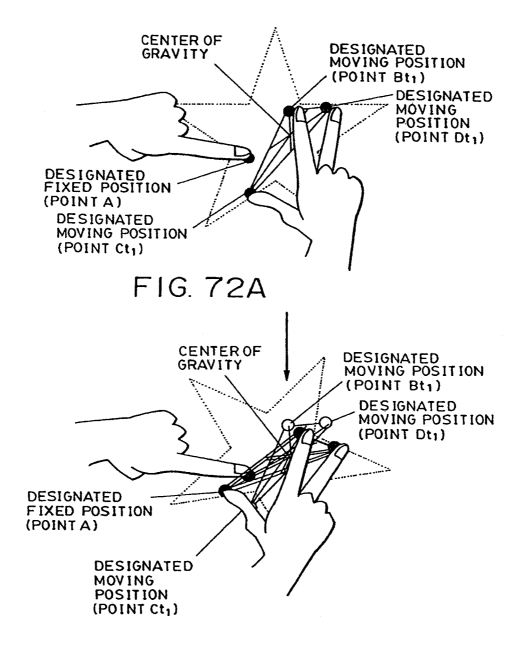


FIG. 72B

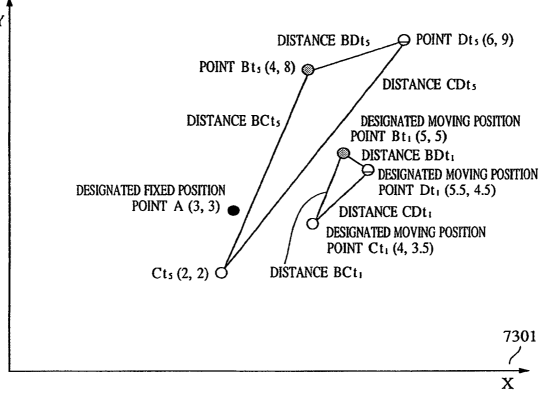
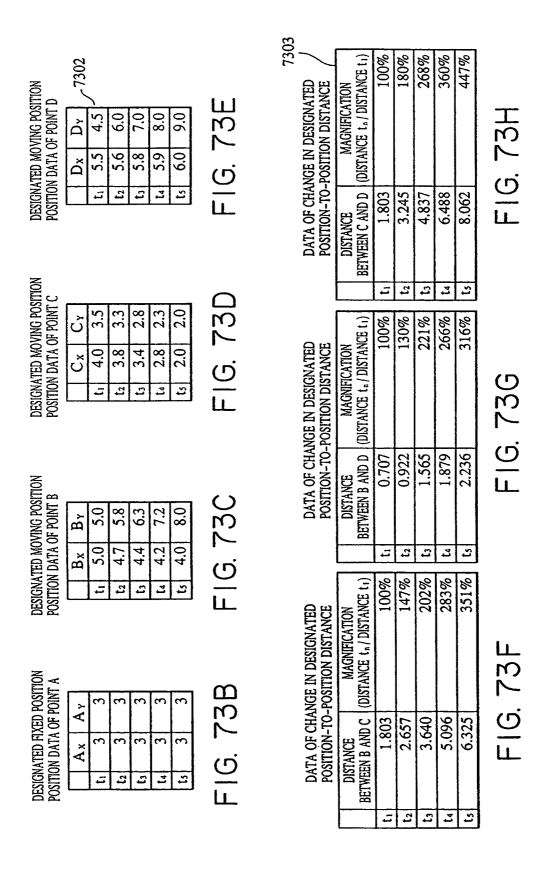


FIG. 73A



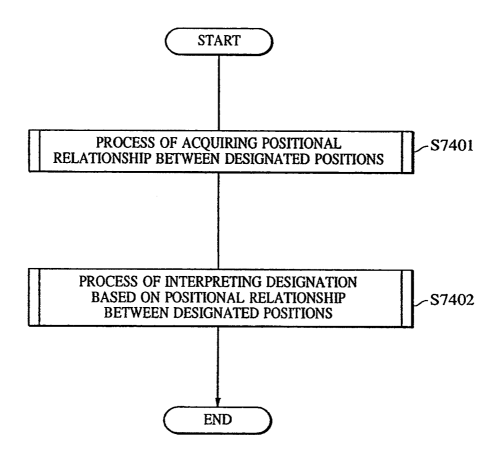


FIG. 74

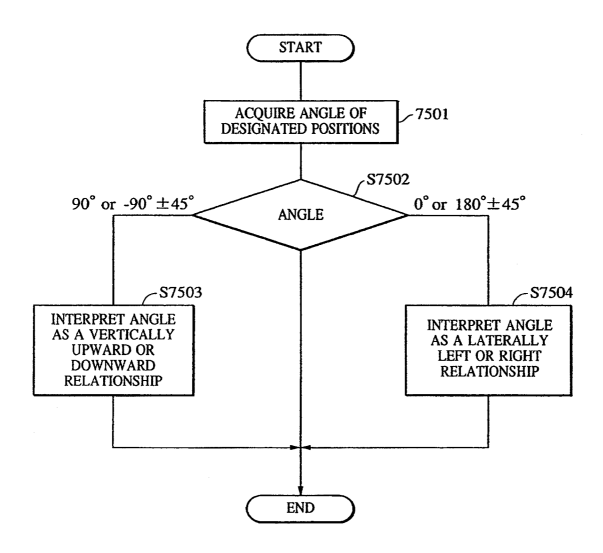


FIG. 75

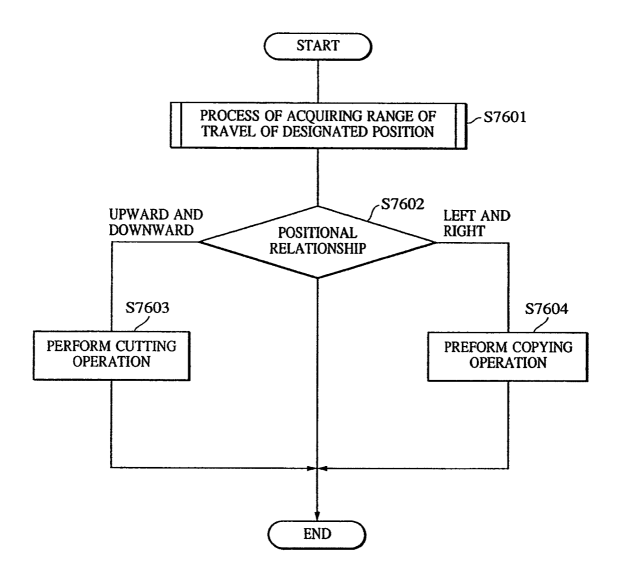


FIG. 76

PARALLEL TRAVEL WITH VERTICAL RELATIONSHIP MAINTAINED

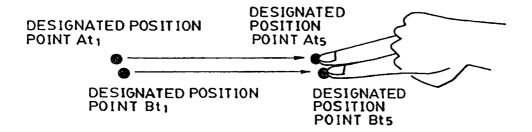
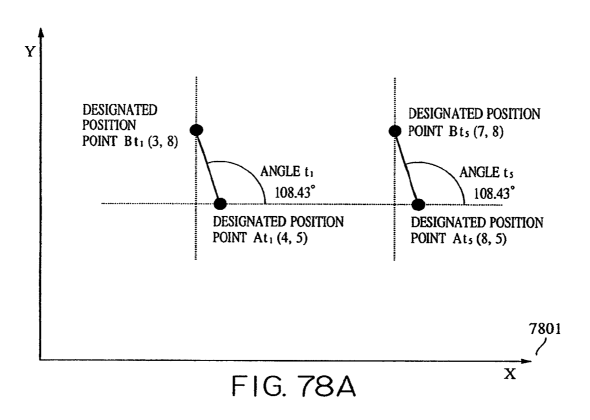


FIG. 77



DESIGNATED POSITION POSITION DATA OF POINT A

	Ax	Ay
tı	4.0	5.0
t ₂	5.0	5.0
ŧ3	6.0	5.0
t4	7.0	5.0
ts	8.0	5.0

FIG. 78B

DESIGNATED POSITION POSITION DATA OF POINT B

7802

	Bx	By
tı	3.0	8.0
t ₂	4.0	8.0
t ₃	5.0	8.0
t4	6.0	8.0
ts	7.0	8.0

FIG. 78C

POSITION DATA OF DESIGNATED POSITIONS

	ANGLE OF DESIGNATED POSITIONS	
tı	108.43	
t ₂	108.43	
t ₃	108.43	
t ₄	108.43	
t ₅	108.43	

7803

FIG. 78D

PARALLEL TRAVEL WITH LATERAL RELATIONSHIP MAINTAINED

Sep. 10, 2013

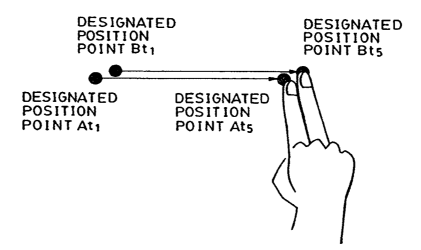
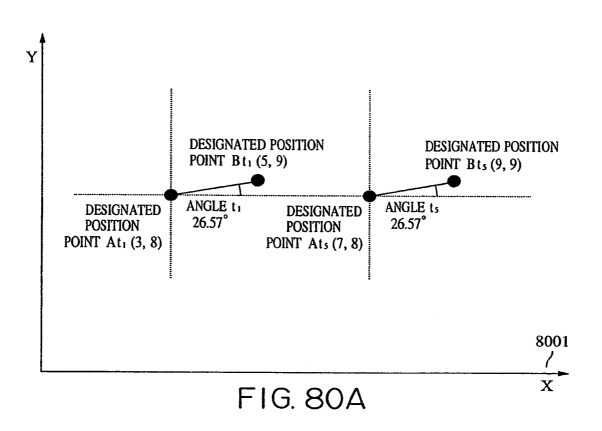


FIG. 79



DESIGNATED POSITION POSITION DATA OF POINT A

	Ax	Ay
tı	3.0	8.0
t ₂	4.0	8.0
t ₃	5.0	8.0
t ₄	6.0	8.0
t ₅	7.0	8.0

FIG. 80B

DESIGNATED POSITION POSITION DATA OF POINT B

	Bx	Ву
tı	5.0	9.0
t ₂	6.0	9.0
t ₃	7.0	9.0
t4	8.0	9.0
t ₅	9.0	9.0

~8002

FIG. 80C

POSITION DATA OF DESIGNATED POSITIONS

	ANGLE OF DESIGNATED POSITIONS	
tı	26.57	/8
t ₂	26.57	_
t ₃	26.57	
t4	26.57	ہ ا
t ₅	26.57]

8003

FIG. 80D

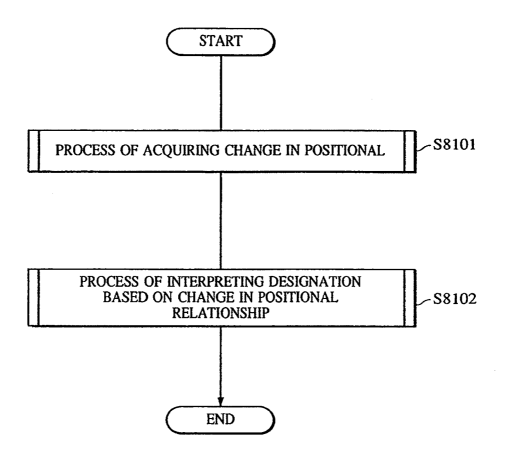
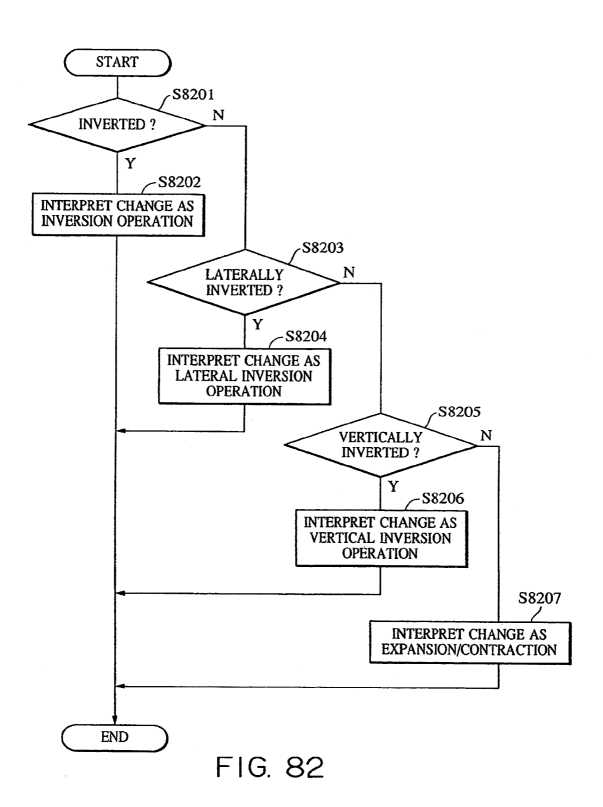
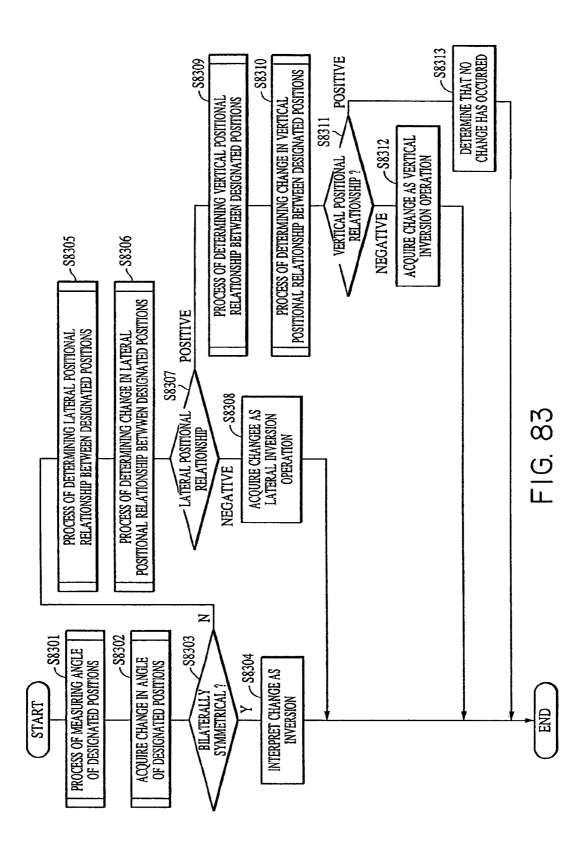


FIG. 81





REVERSAL OPERATION

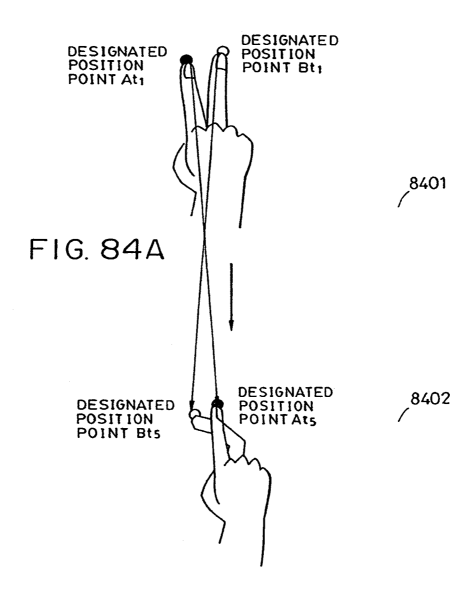
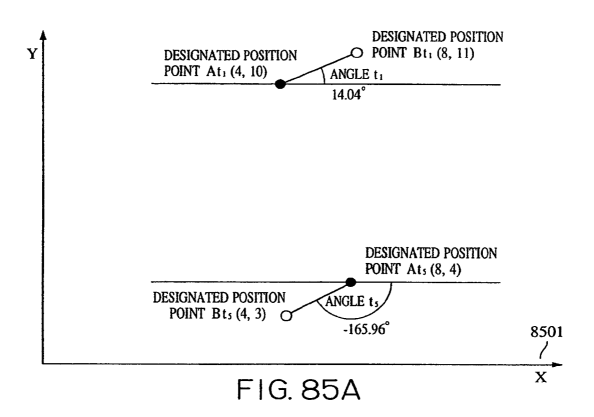


FIG. 84B



DESIGNATED POSITION POSITION DATA OF POINT A

	Ax	Ay
tı	4.0	10.0
t ₂	5.0	8.0
t ₃	6.0	6.0
t ₄	7.0	5.0
ts	8.0	4.0

FIG. 85B

DESIGNATED POSITION POSITION DATA OF POINT B

	$\mathbf{B}_{\mathbf{x}}$	By
t ₁	8.0	11.0
t ₂	7.0	9.0
t 3	6.0	7.0
t4	5.0	5.0
ŧ5	4.0	3.0

~8502

~8503

FIG. 85C

DATA OF CHANGE IN POSITIONAL RELATIONSHIP

	X DIRECTION	Y DIRECTION	ANGLE OF DESIGNATED POSITIONS	CHANGE IN POSITIONAL RELATIONSHIP
tı	-4.0	-1.0	14.04	0.00
t ₂	-2.0	-1.0	26.57	-12.53
t ₃	0.0	-1.0	90.00	-75.99
t ₄	2.0	0.0	180.00	-165.96
t ₅	4.0	1.0	-165.96	180.00

FIG. 85D

LATERAL INVERSION

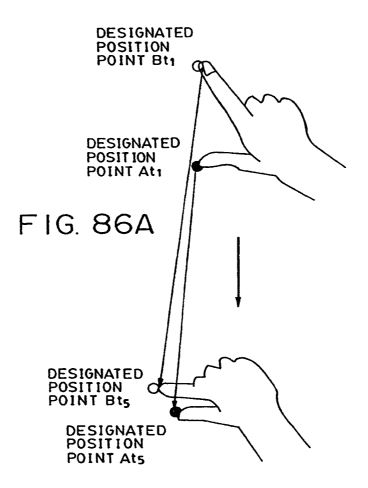
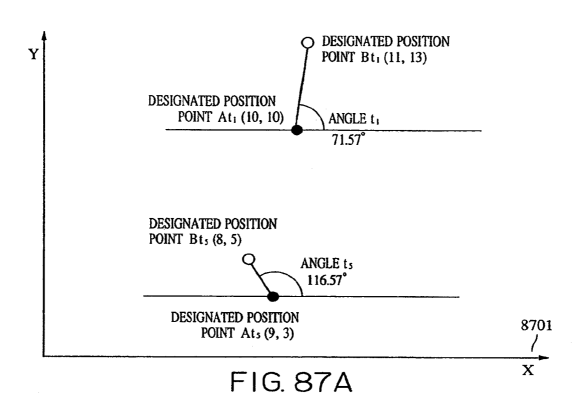


FIG. 86B



DESIGNATED POSITION POSITION DATA OF POINT A

		Ax	Ay
l	\mathbf{t}_1	10.0	10.0
l	t ₂	9.8	8.0
	t ₃	9.6	6.0
ı	t4	9.3	5.0
	t ₅	9.0	3.0

FIG. 87B

DESIGNATED POSITION POSITION DATA OF POINT B

	Вx	Ву
t ₁	11.0	13.0
t ₂	10.8	9.0
t ₃	10.6	7.0
t ₄	10.3	6.0
t ₅	8.0	5.0

_/8702

8703

FIG. 87C

DATA OF CHANGE IN POSITIONAL RELATIONSHIP

	X DIRECTION	Y DIRECTION	ANGLE OF DESIGNATED POSITIONS	CHANGE IN POSITIONAL RELATIONSHIP
ti	-1.0	-3.0	71.57	0.00
t ₂	-1.0	-1.0	45.00	26.57
t ₃	-1.0	-1.0	45.00	26.57
t ₄	-1.0	-1.0	45.00	26.57
ts	1.0	-2.0	116.57	45.00

FIG. 87D

VERTICAL INVERSION

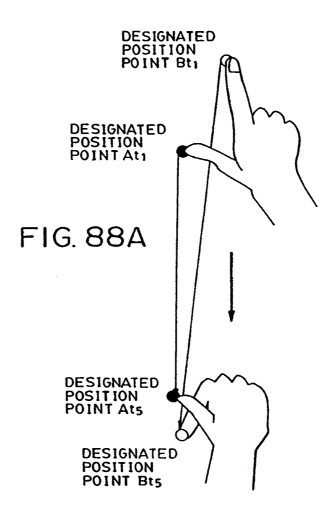
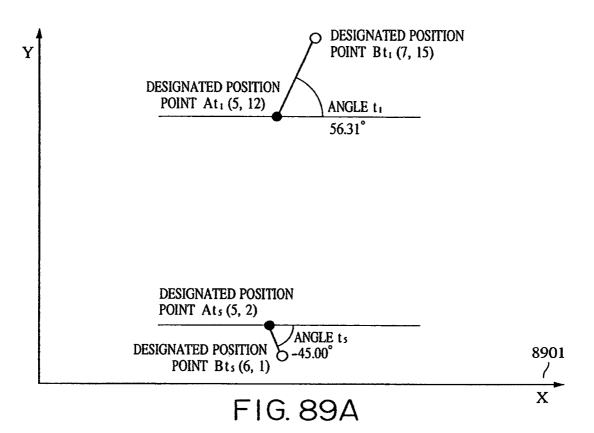


FIG. 88B



DESIGNATED POSITION POSITION DATA OF POINT A

	Ax	Αγ
tı	5.0	12.0
t ₂	5.0	9.0
t ₃	5.0	6.0
t4	5.0	3.0
ts	5.0	2.0

FIG. 89B

DESIGNATED POSITION POSITION DATA OF POINT B

	$\mathbf{B}_{\mathbf{x}}$	Ву
tı	7.0	15.0
t ₂	6.8	11.0
t ₃	6.5	8.0
t4	6.2	4.0
t ₅	6.0	1.0

~8902

-8903

FIG. 89C

DATA	OE	CHANCE	IN	LANOITIZON	DEI	ATIONCHID
1/4!	V /1'	1 1 1 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 ! V	ECANCIN MEM		

	X DIRECTION	Y DIRECTION	ANGLE OF DESIGNATED POSITIONS	CHANGE IN POSITIONAL RELATIONSHIP
tı	-2.0	-3.0	56.31	0.00
t ₂	-1.8	-2.0	48.01	8.30
t ₃	-1.5	-2.0	53.13	3.18
t4	-1.2	-1.0	39.81	16.50
t ₅	-1.0	1.0	-45.00	101.31

FIG. 89D

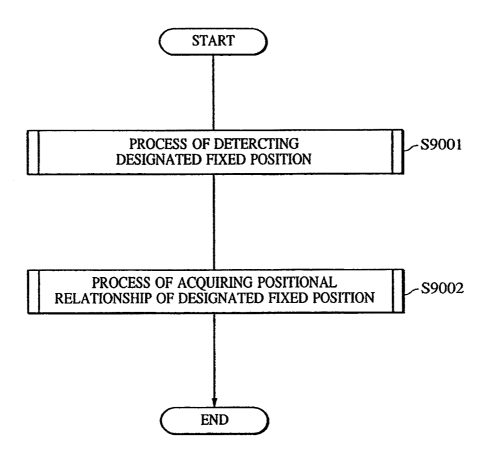


FIG. 90

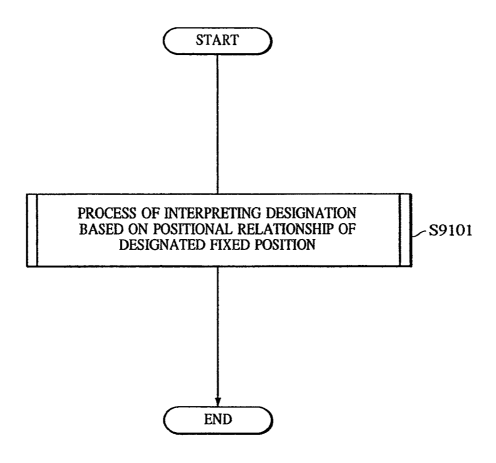
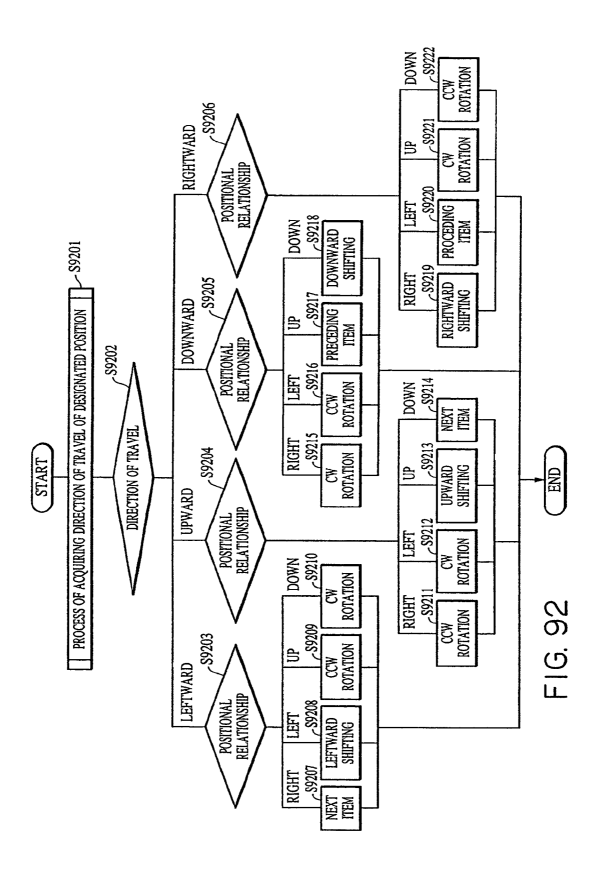


FIG. 91



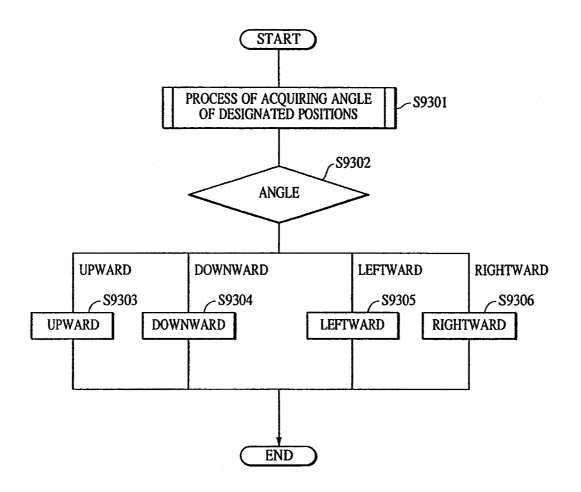


FIG. 93

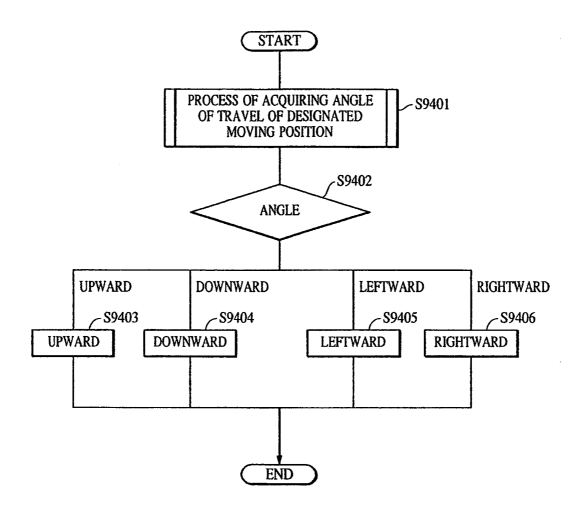


FIG. 94

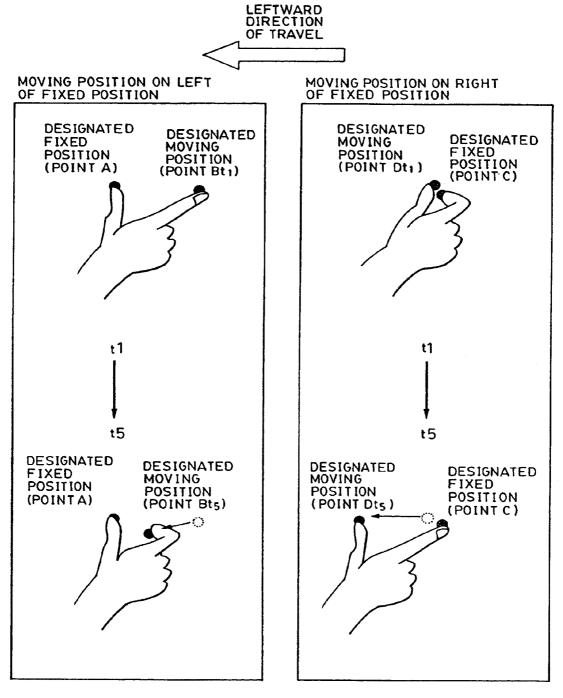
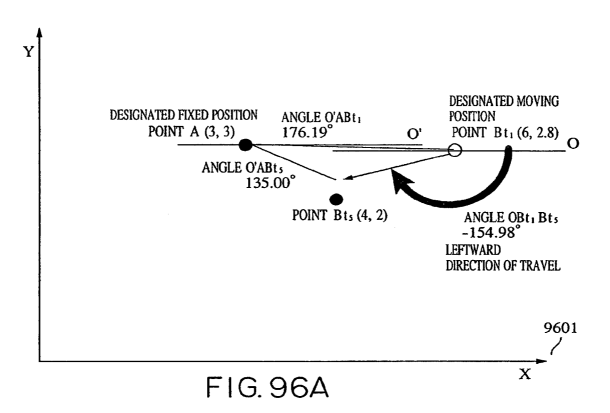


FIG. 95A

FIG. 95B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
t_1	3	3
t ₂	3	3
tз	3	3
t4	3	3
ts	3	3

FIG. 96B

DESIGNATED MOVING POSITION POSITION DATA OF POINT B

-9602

9603

	Bx	Ву
tı	6.0	3.0
t ₂	5.3	2.3
t ₃	4.7	1.7
t4	4.3	1.2
t ₅	4.0	2.0

FIG. 96C

DATA OF TRAVEL OF DESIGNATED MOVING POSITION

	TRAVEL OF POINT A	TRAVEL OF POINT B	ANGLE OF DESIGNATED POSITIONS	DIRECTION OF TRAVEL
t ₁	0.000	0.000	176.19	-158.20
t ₂	0.000	0.000	163.30	-154.98
t ₃	0.000	1.729	142.05	-154.98
t ₄	0.000	2.310	126.53	-154.98
ts	0.000	2.154	135.00	-154.98

FIG. 96D

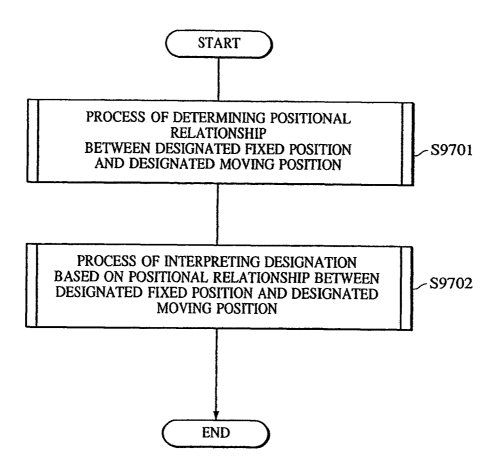


FIG. 97

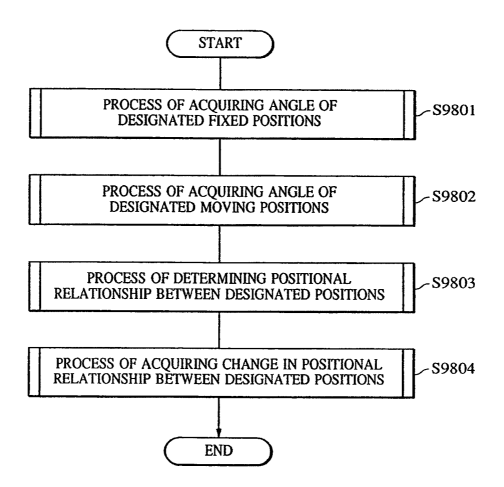


FIG. 98

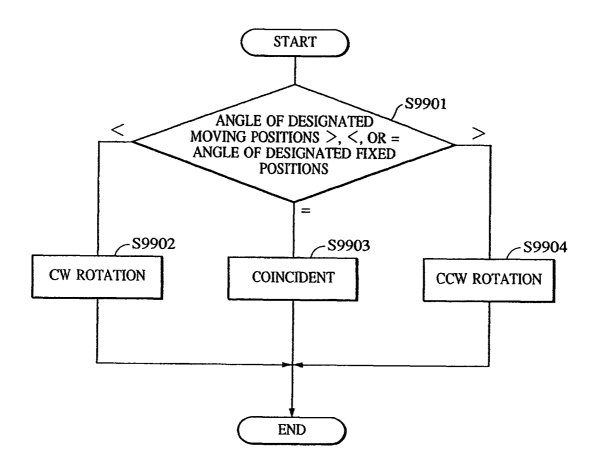


FIG. 99

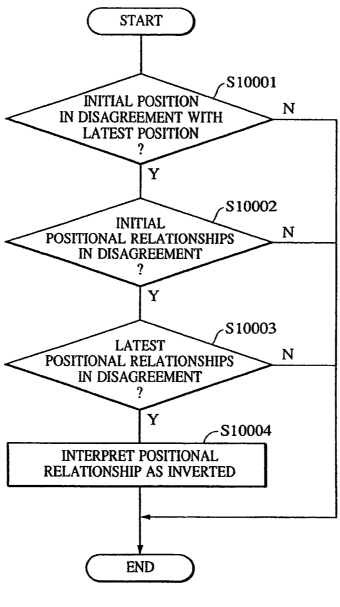


FIG. 100

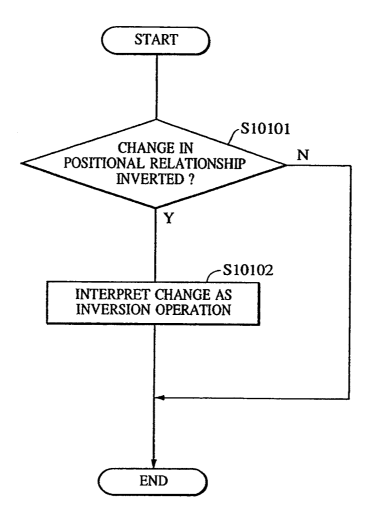


FIG. 101

SYMMETRICAL INVERSION

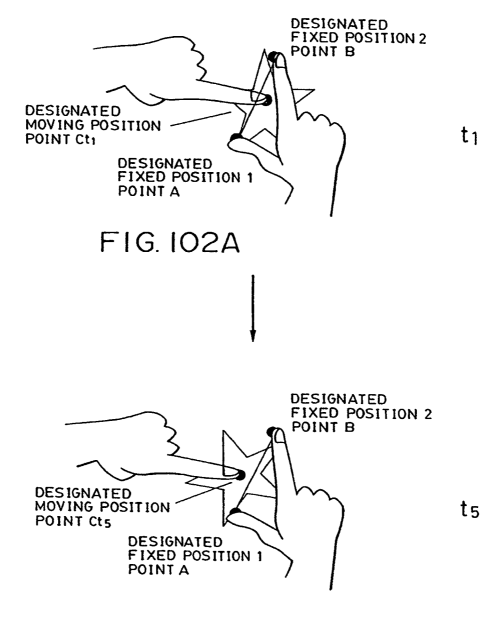
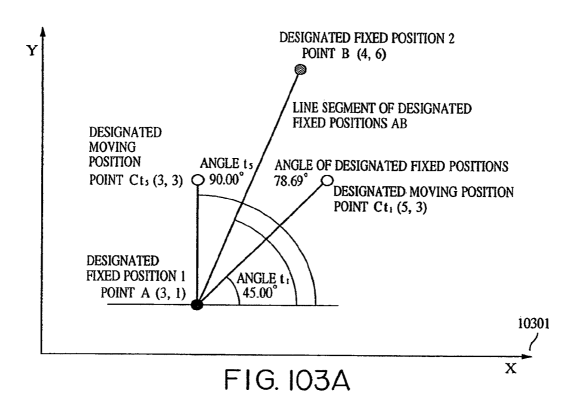


FIG. 102B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	$A_{\mathbf{x}}$	$\mathbf{A}_{\mathbf{Y}}$
t ₁	3.0	1.0
t ₂	3.0	1.0
t ₃	3.0	1.0
t4	3.0	1.0
ts	3.0	1.0

DESIGNATED FIXED POSITION POSITION DATA OF POINT B

	$\mathbf{B}_{\mathbf{x}}$	Ву
t ₁	4.0	6.0
t ₂	4.0	6.0
t ₃	4.0	6.0
t4	4.0	6.0
ts	4.0	6.0

DESIGNATED MOVING POSITION POSITION DATA OF POINT C

₁₀₃₀₂

	Cx	Сч
t ₁	5.0	3.0
t ₂	4.5	3.0
t ₃	4.0	3.0
t4	3.5	3.0
t ₅	3.0	3.0

FIG. 103B FIG. 103C FIG. 103D

_~10303

POSITIONAL RELATIONSHIP DATA OF TWO DESIGNATED FIXED POSITIONS AND DESIGNATED MOVING POSITION

	ANGLE OF FIXED POSITIONS	ANGLE OF MOVING POSITIONS
tı	78.69	45.00
t ₂	78.69	53.13
t ₃	78.69	63.43
t4	78.69	75.96
t ₅	78.69	90.00

FIG. 103E

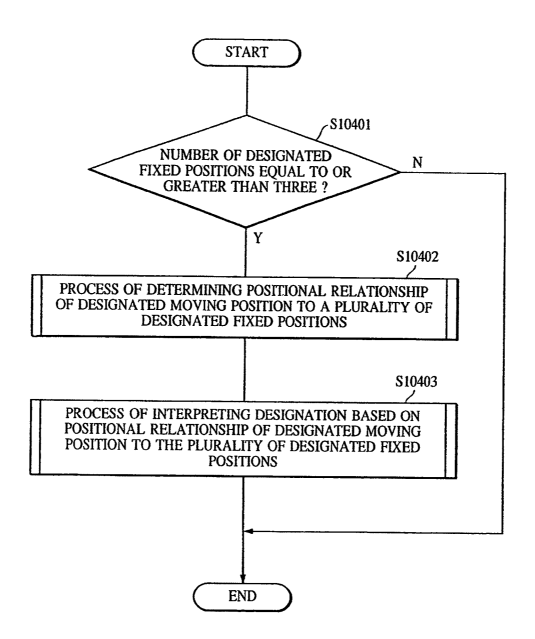


FIG. 104

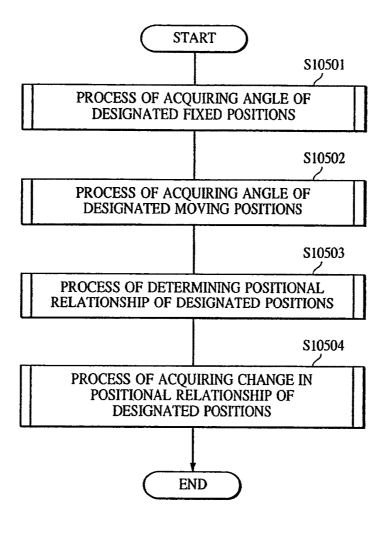
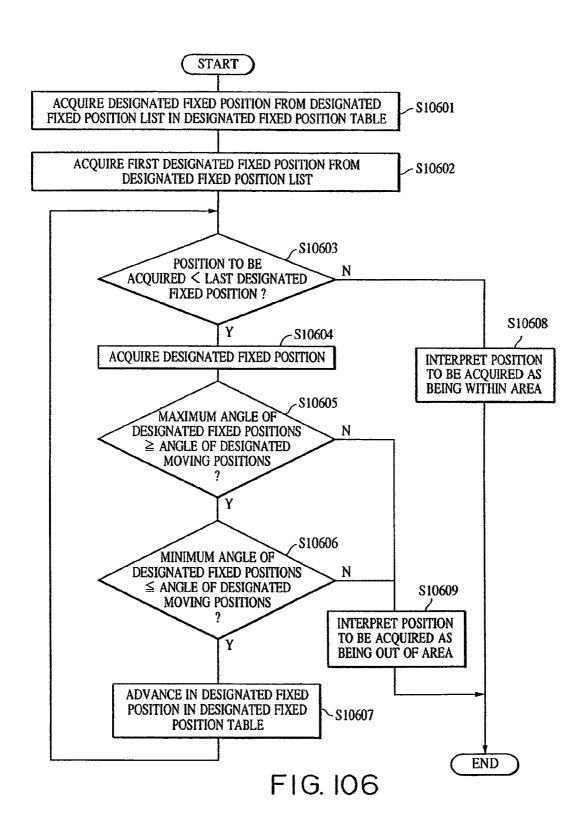


FIG. 105



WITHIN AREA

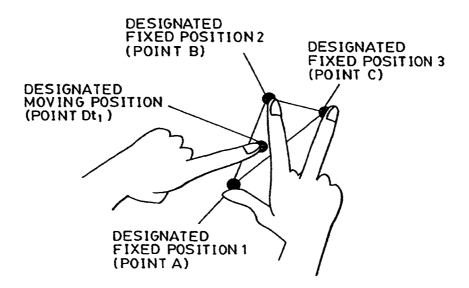
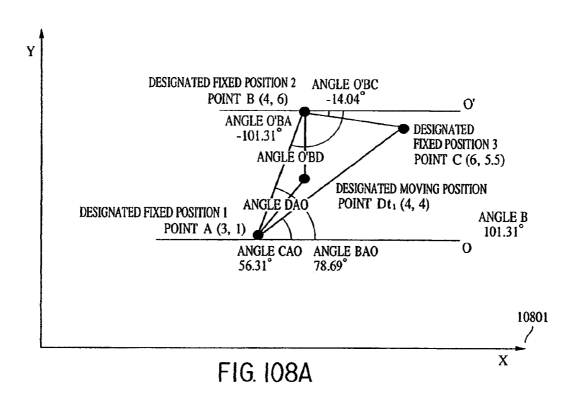


FIG. 107



POS POS	NOITIE	ED FIXED DATA OF	POSITION DATA OF POINT B		DESIGNATED FIXED POSITION POSITION DATA OF POINT C		DESIGNATED MOVING POSITION POSITION DATA OF POINT D		10802			
	Ax	Ay		B _X B _Y			Cx	CY		D _x	Dy	7
F	3.0 G.	1.0 08B	F	4.0 G.	08C	F	6.0 G. 1	3.3 08D	F	4.0 G. (1.0 J	

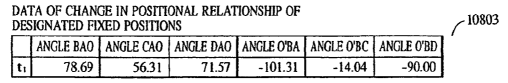


FIG. 108F

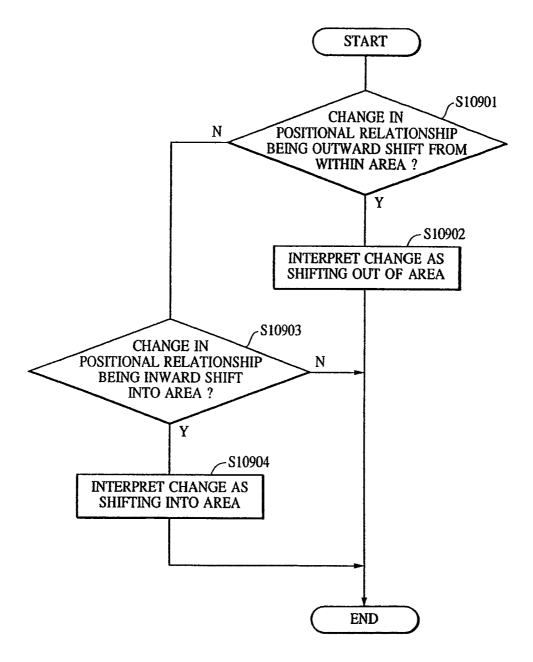


FIG. 109

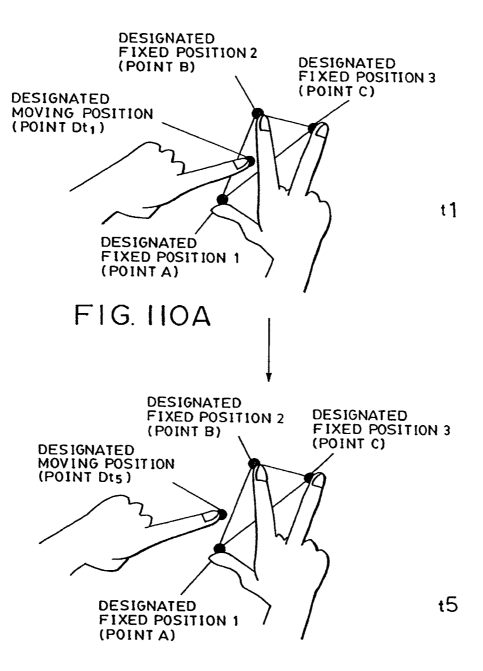
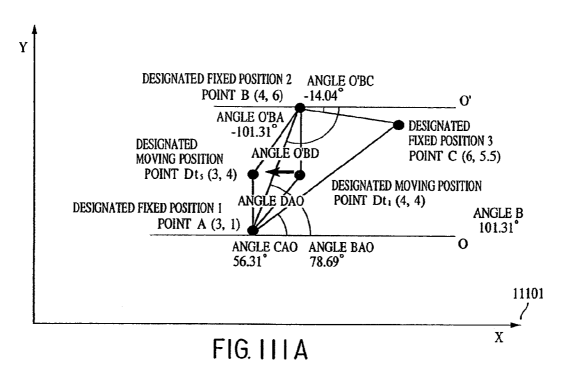


FIG. IIOB

11103



POS POS	ITION	ED FIXE	PC PC	NOITIZ	ED FIXED	POS POS	SITION	ED FIXEI DATA OF	MC PO		ED OSITION DATA OF	11102
	$\mathbf{A}_{\mathbf{X}}$	Αy		Bx	В		Cx	Сч		Dx	Dy	
tı	3.0	1.0	t ₁	4.0	6.0	t ₁	6.0	5.5	tı	4.0	4.0	
t ₂	3.0	1.0	t ₂	4.0	6.0	t ₂	6.0	5.5	t ₂	3.8	4.0	
t ₃	3.0	1.0	t ₃	4.0	6.0	t ₃	6.0	5.5	t ₃	3.6	4.0	
t ₄	3.0	1.0	t ₄	4.0	6.0	t ₄	6.0	5.5	t ₄	3.3	4.0	:
ts	3.0	1.0	ts	4.0	6.0	t ₅	6.0	5.5	t ₅	3.0	4.0	
_						_						

FIG. IIIB FIG. IIIC FIG. IIID FIG. IIIE

DATA OF CHANGE IN POSITIONAL RELATIONSHIP OF **DESIGNATED FIXED POSITIONS**

	ANGLE BAO	ANGLE CAO	ANGLE DAO	ANGLE O'BA	ANGLE O'BC	ANGLE O'BD
t ₁	78.69	56.31	71.57	-101.31	-14.04	-90.00
t ₂	78.69	56.31	57.07	-101.31	-14.04	-95.71
t ₃	78.69	56.31	78.69	-101.31	-14.04	-101.31
t ₄	78.69	56.31	84.29	-101.31	-14.04	-109.29
t ₅	78.69	56.31	90.00	-101.31	-14.04	-116.57

FIG. IIIF

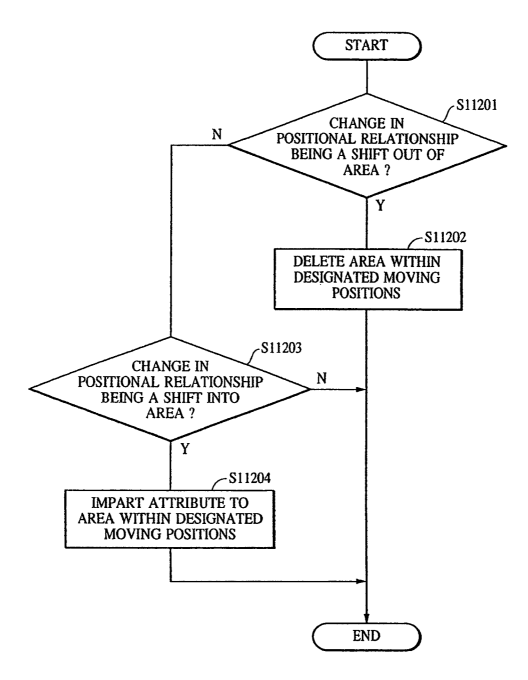
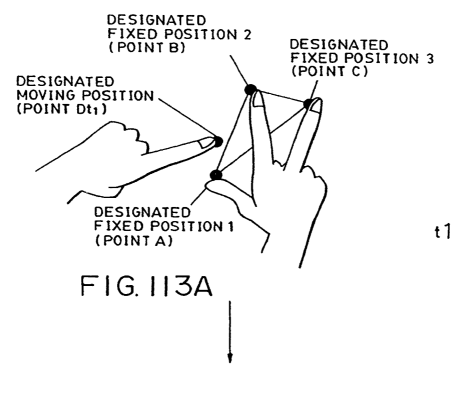


FIG. 112



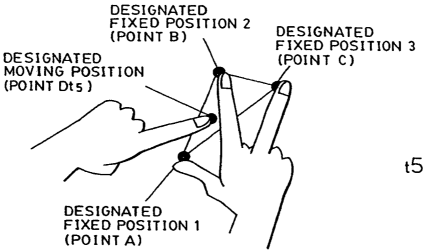
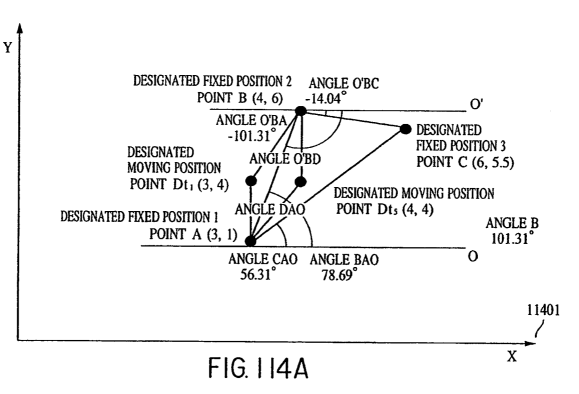


FIG. 113B

-11403



POS POS	NOITIE	ED FIXEI DATA OF	PO PO	POSITION DATA OF POINT B		POS POS	DESIGNATED FIXED POSITION POSITION DATA OF POINT C			DESIGNATED MOVING POSITION POSITION DATA OF POINT D		
	Áχ	Ay		Bx	Ву		Cx	CY		D_{x}	Dγ	7
t ₁	3.0	1.0	ti	4.0	6.0	tı	6.0	5.5	t ₁	3.0	4.0	
t ₂	3.0	1.0	t ₂	4.0	6.0	t ₂	6.0	5.5	t ₂	3.3	4.0	
t ₃	3.0	1.0	t ₃	4.0	6.0	t ₃	6.0	5.5	t ₃	3.6	4.0	
t ₄	3.0	1.0	t ₄	4.0	6.0	t ₄	6.0	5.5	t ₄	3.8	4.0	
t ₅	3.0	1.0	t ₅	4.0	6.0	ts	6.0	5.5	ts	4.0	4.0	

FIG. 114B FIG. 114C FIG. 114D FIG. 114E

		JE IN FOSITI				
	ANGLE BAO	ANGLE CAO	ANGLE DAO	ANGLE O'BA	ANGLE O'BC	ANGLE O'BD
tı	78.69	56.31	90.00	-101.31	-14.04	-116.57
t ₂	78.69	56.31	84.29	-101.31	-14.04	-109.29
t ₃	78.69	56.31	78.69	-101.31	-14.04	-101.31
t ₄	78.69	56.31	75.07	-101.31	-14.04	-95.71
t _s	78.69	56.31	71.57	-101.31	-14.04	-90.00

DATA OF CHANCE IN DOCITIONAL DELATIONICHED

FIG. 114F

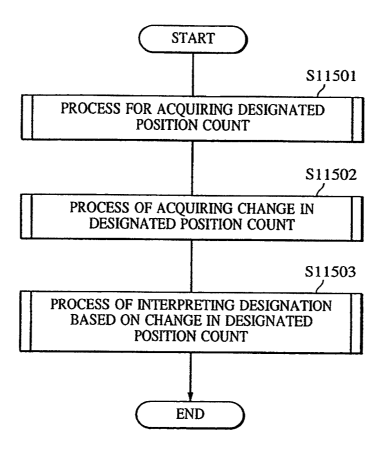


FIG. 115

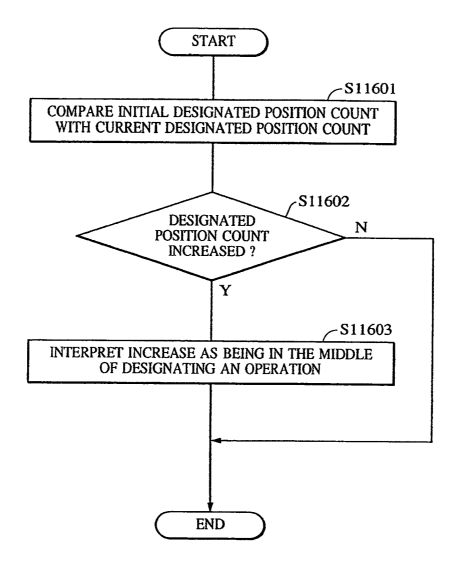


FIG. 116

DESIGNATED

TIME t₁

INITIAL INITIAL **DESIGNATED DESIGNATED POSITION POSITION** POINT Atı POINT Bt1 In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge base. Then, a plurality of kinds of in wation used as elements of to be خرted from the inpu generated i aon and the retrieved in ation relating osequently, a r, in ehich ed elements of the describing text are d Then, a text to be output is of the selected elements of the te escribing order.

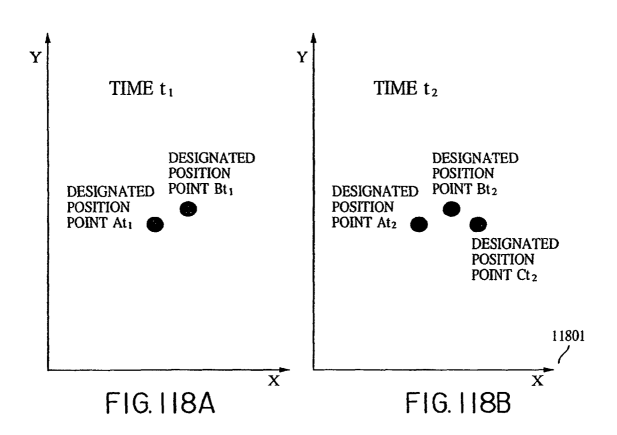
FIG. 117A

TIME t₂

POSITION POSITION POINT Bt₂ POINT At₂ In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge base. Then, a plurality of kinds of ig mation used as elements of **DESIGNATED** ected from the input alon and the generated **POSITION** nation relating ubsequently, a retrieved i POINT Ct2 er, in ehich ed elements The describing text are output i roing order. of the t

DESIGNATED

FIG. 117B



DESIGNATED FIXED POSITION POSITION DATA OF POINT A

	Ax	Ay
t ₁	3.0	3.0
t ₂	3.0	3.0
tз	3.0	3.0

FIG. 118C

DESIGNATED FIXED POSITION POSITION DATA OF POINT B

	Вx	Ву
tı	4.0	4.0
t ₂	4.0	4.0
tз	4.0	4.0

FIG. 118D

DESIGNATED FIXED POSITION POSITION DATA OF POINT C

	Cx	Cy
t ₁		
t ₂	5.0	3.0
t ₃	5.0	3.0

_11802

FIG. 118E

_/11803

DATA OF DESIGNATED POSITION COUNT

	DESIGNATED POSITION COUNT	CHANGE IN INITIAL DESIGNATED POSITION COUNT
tı	2	0
t ₂	3	1
t ₃	3	1

FIG. 118F

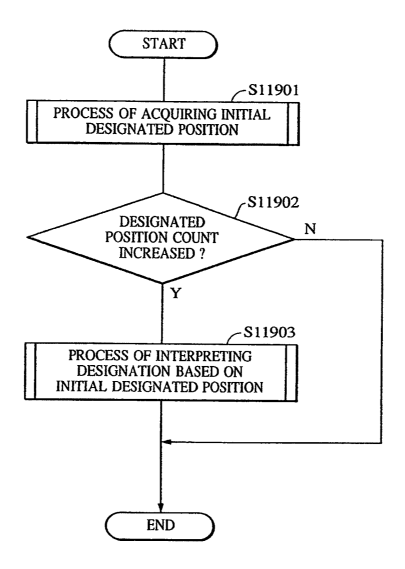


FIG. 119

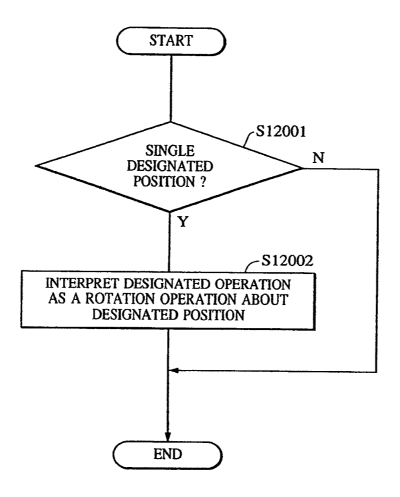


FIG. 120

TIME to

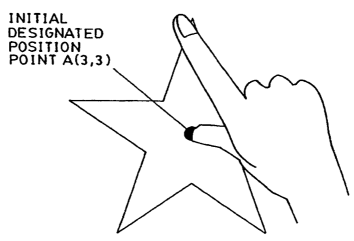


FIG. 121A

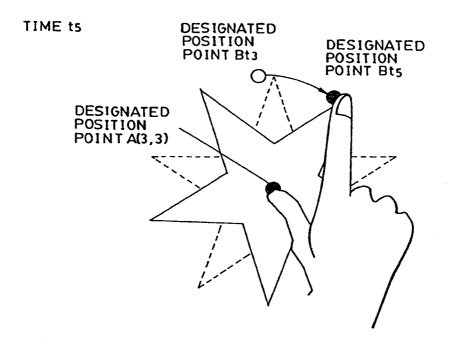
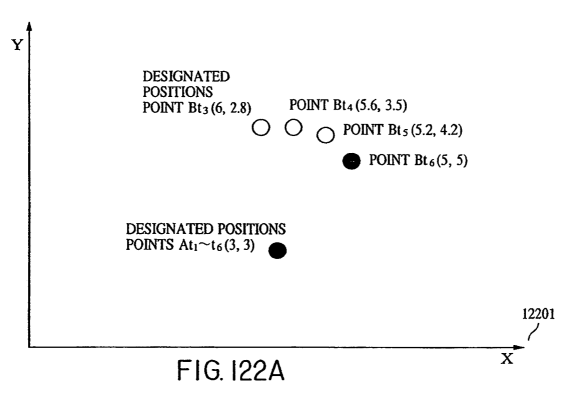


FIG. 121B



DESIGNATED POSITION POSITION DATA OF POINT A

	Ax	Ay
t ₁	3.0	3.0
t ₂	3.0	3.0
t ₃	3.0	3.0
t ₄	3.0	3.0
t ₅	3.0	3.0
t ₆	3.0	3.0

FIG. 122B

DESIGNATED POSITION POSITION DATA OF POINT B

	Bx	Вү
t ₁		
t ₂		
t ₃	6.0	2.8
t4	5.6	3.5
ts	5.2	4.2
t ₆	5.0	5.0

FIG. 122C

DATA OF DESIGNATED POSITION COUNT

	DESIGNATED POSITION COUNT	CHANGE IN INITIAL DESIGNATED POSITION COUNT
t ₁	1	0
t ₂	1	0
t ₃	2	1
t ₄	2	1
ts	2	1
t ₆	2	1

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12202 ح

FIG. 122D

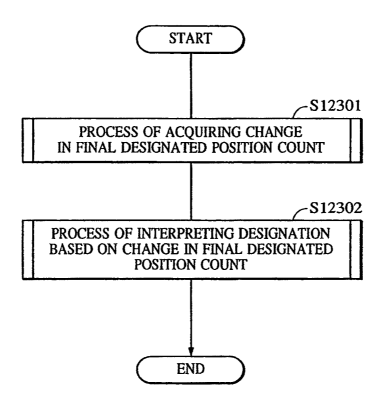


FIG. 123

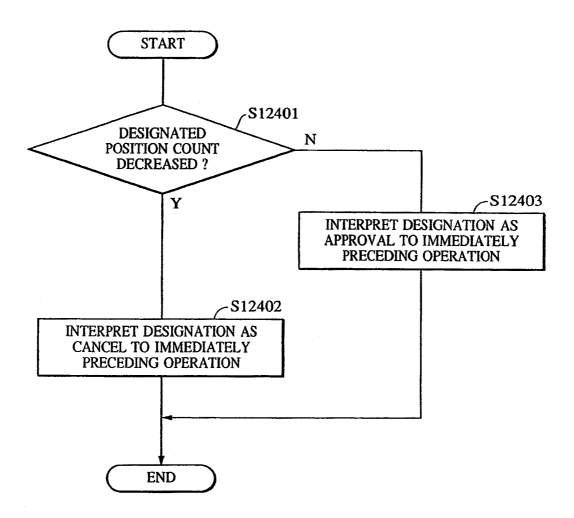


FIG. 124

TIME t₁

DESIGNATED **DESIGNATED POSITION POSITION** POINT At₁ POINT Bt₁

Sep. 10, 2013

DESIGNATED

In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge base. Then, a plurality of kinds of in mation used as elements of the to be generated ected from the input alon and the ubsequently, a retrieved i nation relating describing er, in ehich ed elements of the text are output i Tements noing order. of the t

DESIGNATED POSITION POINT Ct₁

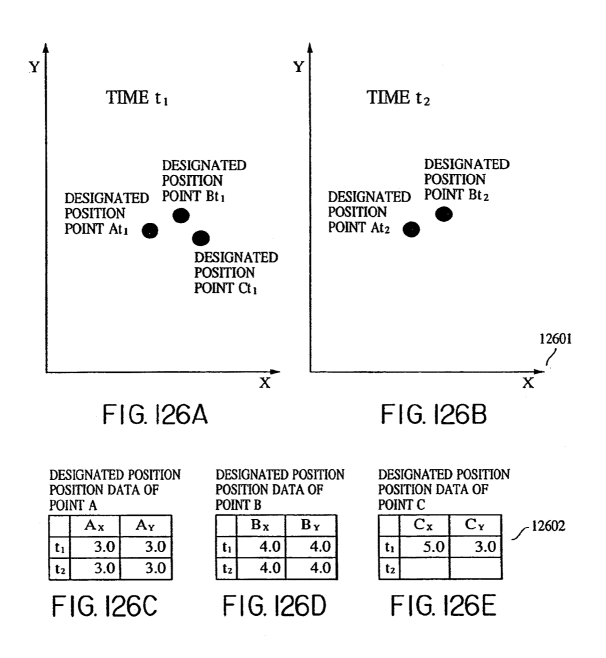
FIG. 125A

DESIGNATED

TIME t₂

POSITION POSITION POINT At₂ POINT Bt2 In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge base. Then, a plurality of kinds of introducion used as elements of the be cted from the input generated i don and the retrieved in ation relating osequently, a r, in ehich describing red elements of the Then, a text to be text are d of the selected elements output is of the te scribing order.

FIG. 125B



DATA OF DESIGNATED POSITION COUNT

	DESIGNATED POSITION COUNT	CHANGE IN INITIAL DESIGNATED POSITION COUNT	√ 12603
t ₁	3	0	
t ₂	2	-1	

FIG. 126F

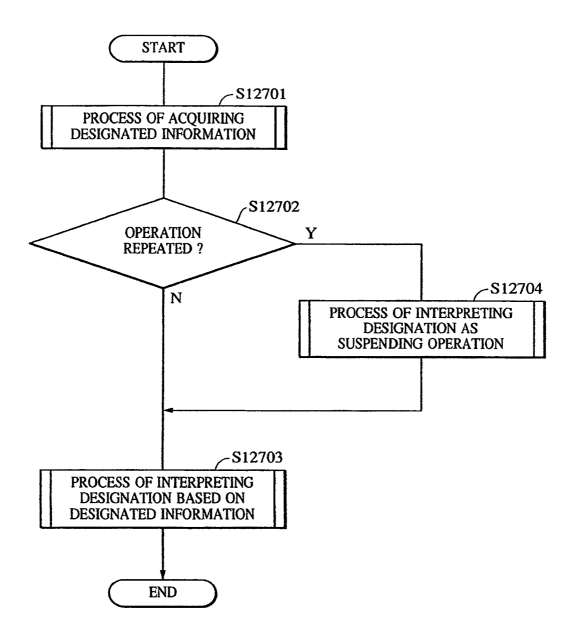


FIG. 127

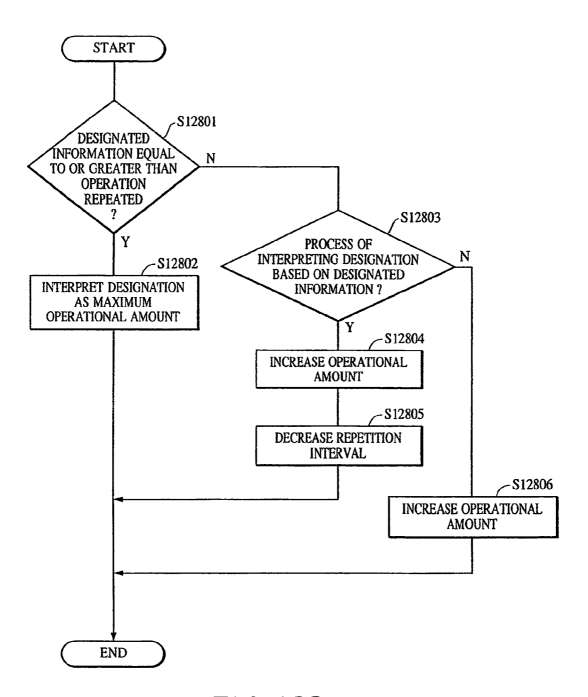


FIG. 128

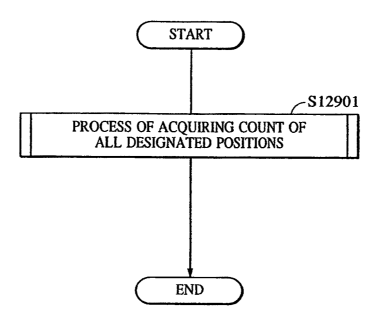
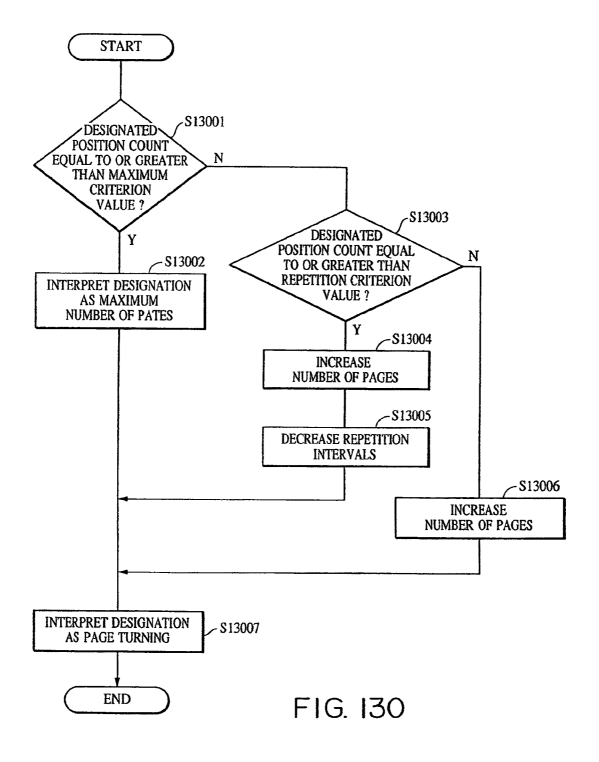
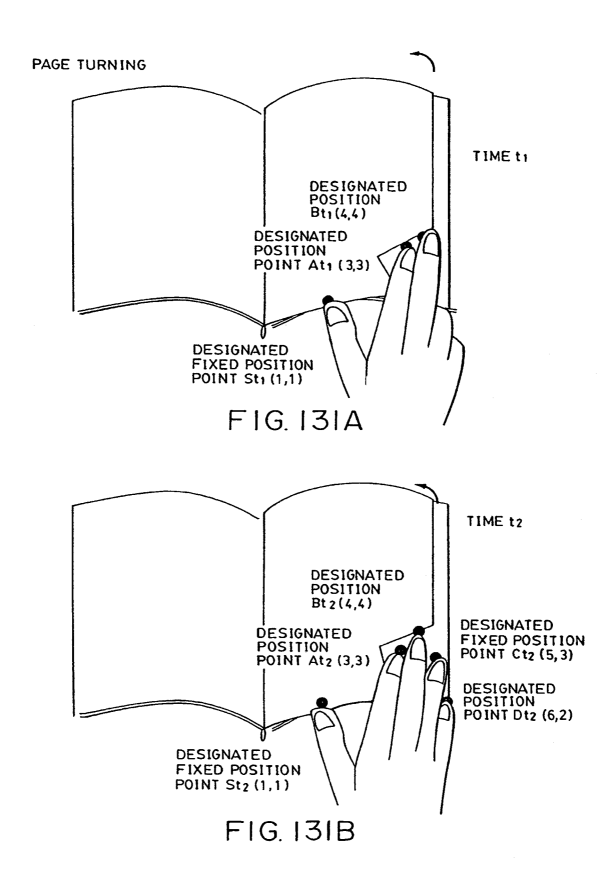


FIG. 129





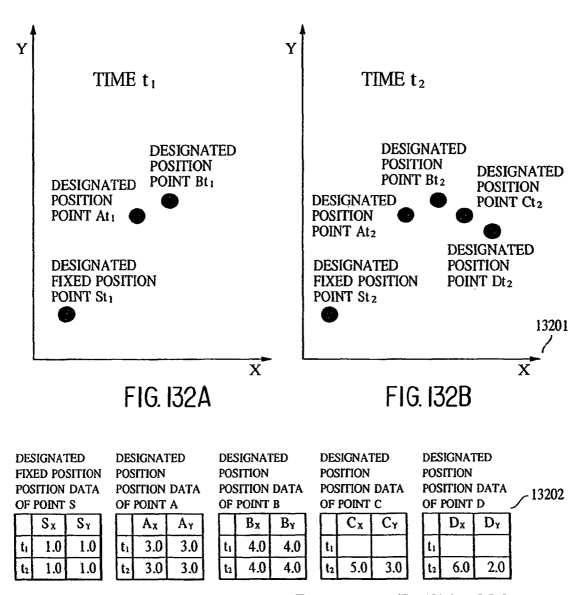


FIG. 132C FIG. 132D FIG. 132E FIG. 132F FIG. 132G

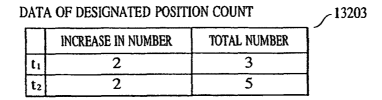


FIG. 132H

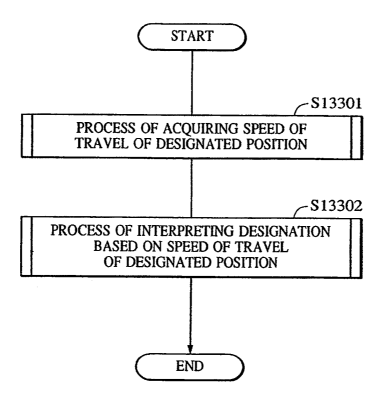


FIG. 133

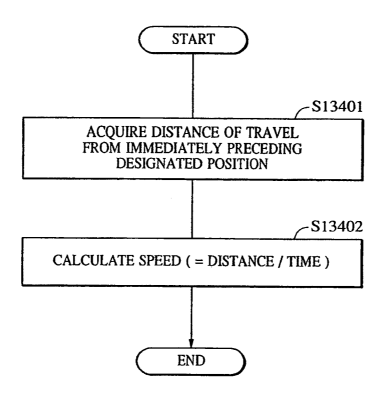
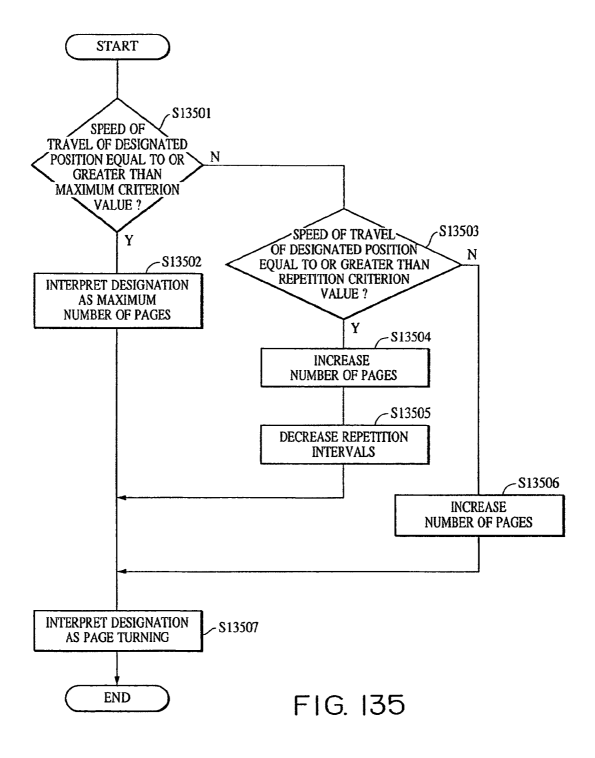
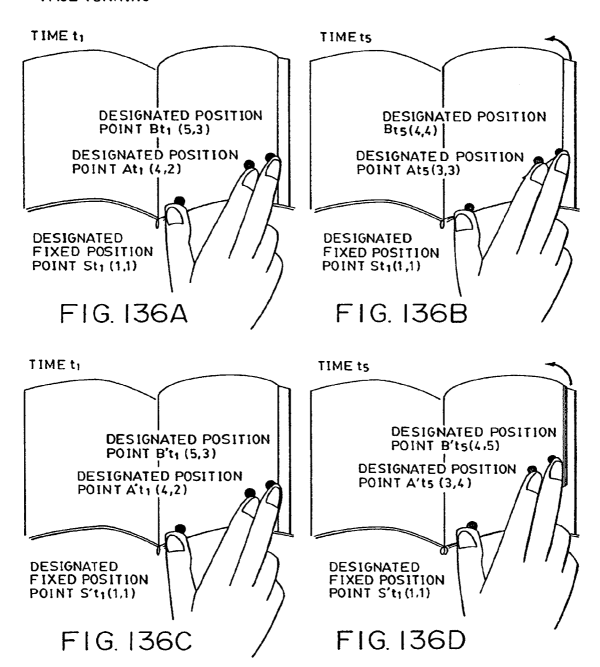


FIG. 134



PAGE TURNING



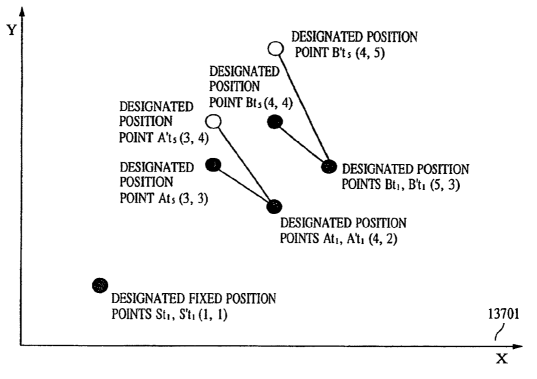


FIG. 137A

61								12702
13702								
ED DATA B'	B'y	3.0	3.4	3.8	4.2	5.0	37F	
DESIGNATED POSITION POSITION DATA OF POINT B'	B,x	5.0	4.8	4.6	4.4	4.0	F16.137F	
# 2 2 5 B		ᅽ	12	t3	72	ts	F)	COLCI
D ATA		5.0	2.4	8.7	3.2	6.	7E	
DESIGNATED POSITION POSITION DATA OF POINT A'	\ x.\	4.0	3.8	3.6	3.4	3.0	<u>10</u>	
DESIC POSITI OF PC		t.	t ₂	t3	72	ts	F1G. 137E	
¥		Г.	1					
DESIGNATED POSITION POSITION DATA DE POINT B	B _{\(\triangle}\)}	3.0	3.2	3.4	3.6	4.0	FIG. 137D	
SIGNA SITION SITION POINT	Bx	5.0	4.8	4.6	4.4	4.0	<u>.</u>	
변 요 요당	<u>L</u> _	ני	t ₂	t3	72	1	正	
O ATA	ځ	5.0	2.2	2.4	5.6	3.0	2	
DESIGNATED POSITION POSITION DATA OF POINT A	1×	1.0	3.8	9.6	3.4	0.0	3	
DESIG POSITI POSITI OF PO	4	tı '	t2 .	ts :	ţ4	ts:	FIG. 137C	
ED SITTON DATA S	Sy	1.0	1.0	1.0	1.0	1:0	37B	
DESIGNATED FIXED POSITION POSITION DATA OF POINT S	Sx	1.0	0:1	1.0	1.0	2	FIG. 137B	
DES POS PF F		ت	t2	t3	14	<u>~</u>	<u>)</u>	

DATA OF SPEED OF TRAVEL OF DESIGNATED POSITION

RATE OF INCREASE OF SPEED OF POINT B'			1.00	1.00	1.25
SPEED OF POINT B'	0.000	0.447	0.447	0.447	0.559
SPEED OF RATE OF INCREASE POINT A' OF SPEED OF POINT A'			1.00	1.00	1.25
SPEED OF POINT A'	0.000	0.447	0.447	0.447	0.559
SPEED OF RATE OF INCREASE POINT B OF SPEED OF POINT B	0.0		1.00	1.00	1.00
SPEED OF POINT B	0.000	0.283	0.283	0.283	0.283
RATE OF INCREASE OF SPEED OF POINT A			1.00	1.00	1.25
SPEED OF POINT A	0.000	0.283	0.283	0.283	0.354
	t,	t2	t ₃	t	ts

FIG. 137G

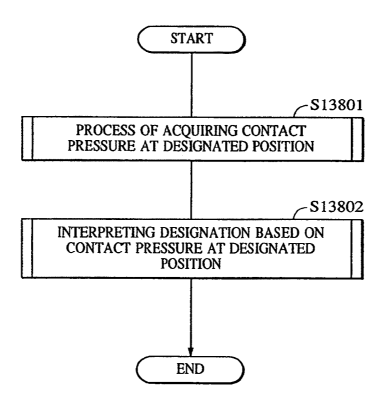
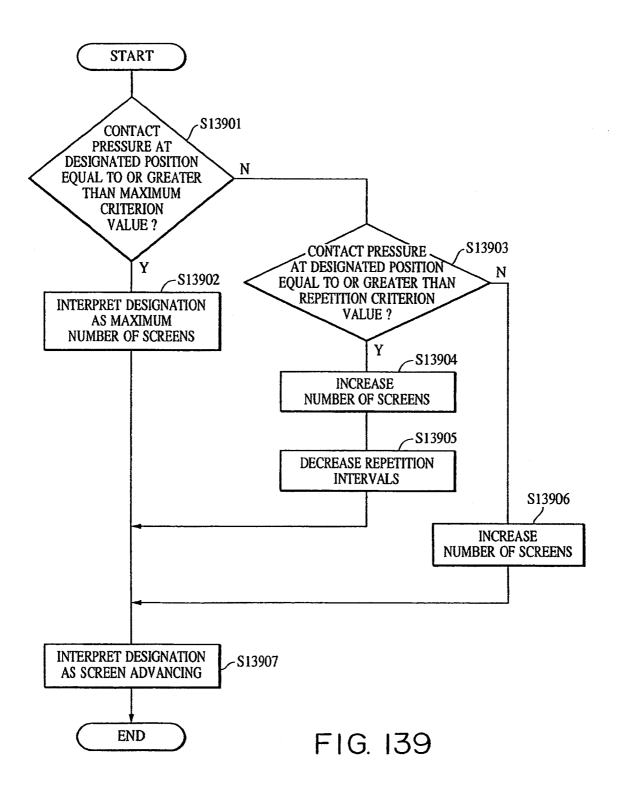


FIG. 138



SCREEN SHIFTING

Sep. 10, 2013

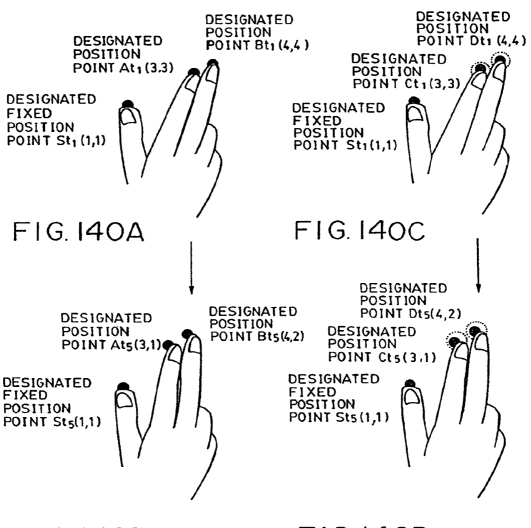
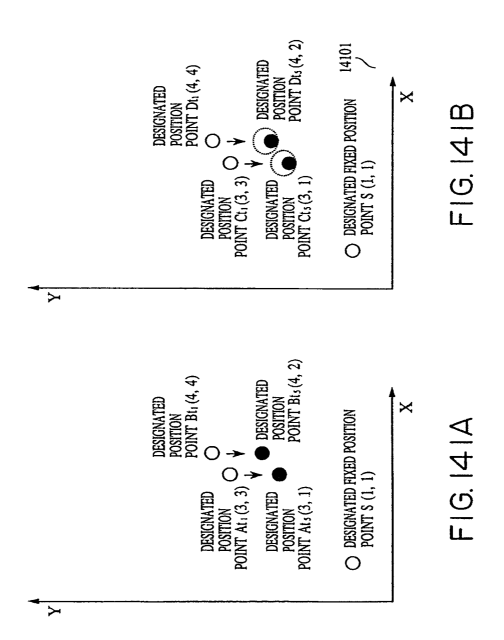


FIG. 140B

FIG. 140D



14102								
DESIGNATED POSITION POSITION DATA OF POINT D Dx Dx t ₁ 4.0 4.0 t ₂ 4.0 3.2 t ₄ 4.0 2.8 t ₅ 4.0 2.0	F16.1416	14103		·			T	 1
DESIGNATED PROSTITION DATA OF POINT C Cx Cy t ₁ 3.0 3.0 t ₂ 3.0 2.6 t ₄ 3.0 1.8 t ₅ 3.0 1.0 T G A F F F F			CONTACT PRESSURE AT POINT D	100	140	160	190	210
	NOL	CONTACT PRESSURE AT POINT C	100	140	160	190	210	
DESIGNATED POSITION POSITION DATA OF POINT B	F1G.141E	DATA OF CONTACT PRESSURE AT DESIGNATED POSITION	CONTACT PRESSURE AT POINT B	100	105	110	105	100
DESIGNATED POSITION POSITION DATA OF POINT A	FIG.141D F	PRESSURE AT L	CONTACT PRESSURE AT POINT A	100	105	110	105	100
		OF CONTACT	CONTACT PRESSURE AT POINT S	100	105	110	105	100
DESIGNATED FIXED POSITION POSITION DATA OF POINT S t ₁ 1.0 1.0 t ₂ 1.0 1.0 t ₄ 1.0 1.0 t ₅ 1.0 1.0	FIG. 1410	DATA		Ţ	t ₂	t3	Ľ4	ts

FIG. 141H

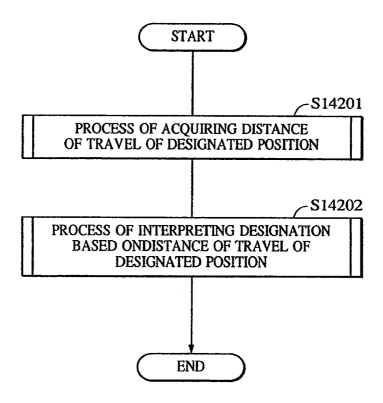
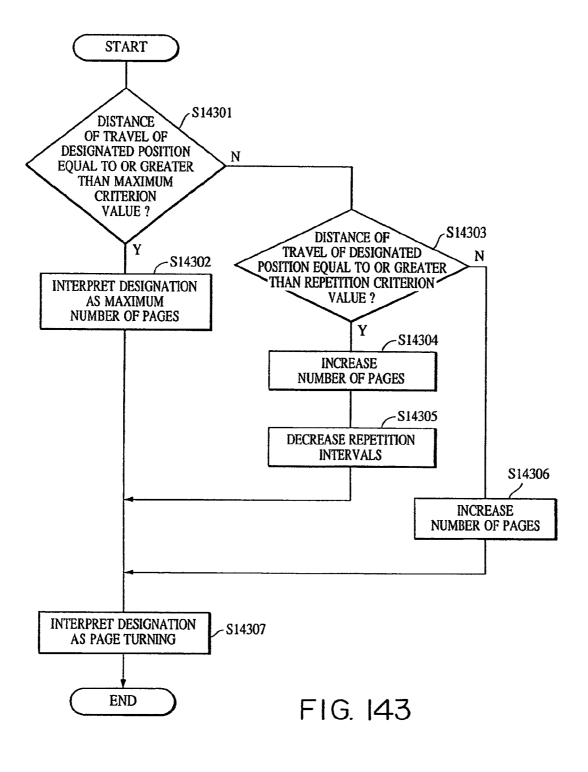
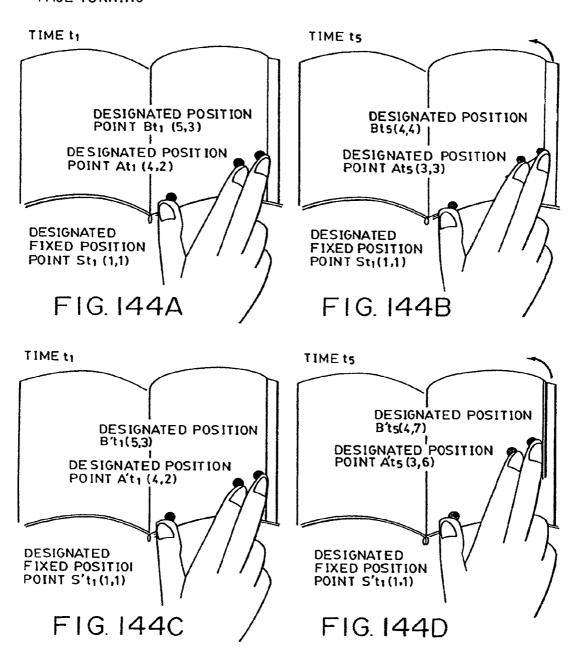


FIG. 142



Sep. 10, 2013

PAGE TURNING



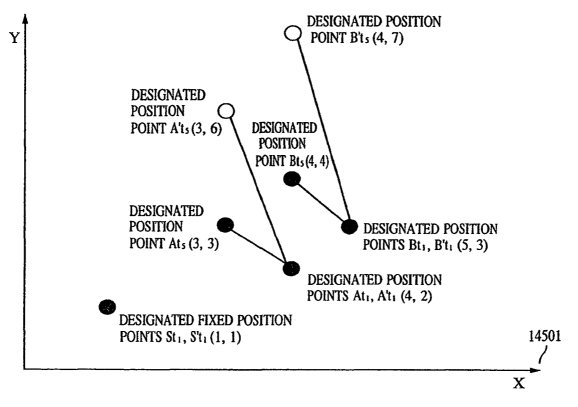


FIG. 145A

-16. 145F	14503		T		<u> </u>	-		ı
		TRAVEL OF POINT B'	0000	0.825	1.649	2.474	4.123	
	NOL	RAVEL OF POINT A'	0.000	0.825	1.649	2.474	4.123	
FIG. 145D	DESIGNATED POSIT	TRAVEL OF POINT B	0.000	0.283	0.566	0.849	1.131	F16.1456
. 145C	OF TRAVEL OF	TRAVEL OF POINT A	0.000	0.283	0.566	0.849	1.414	正
F16	DISTANCE	TEL OF NT S	0	0	0	0	0	
IG. 145B	DATA OF I	TRAV	tı	t ₂	t3	t4	ts	
	FIG. 145B FIG. 145C FIG. 145D FIG. 145E FIG. 145F	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION VEL. OF TRAVEL OF TRAVEL OF POINT B POINT B' POINT B' TRAVEL OF POINT B POINT B' POINT B'	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION VEL. OF TRAVEL OF POINT B POINT A' POINT B' 0 0.000 0.000 0.000 0.000	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION VEL. OF TRAVEL OF TRAVEL OF POINT B	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF POSITION VEL. OF TRAVEL OF TRAVEL OF POINT A' POINT B' POINT B' POINT A' POINT B' PO	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION VEL OF TRAVEL OF TRAVEL OF TRAVEL OF POINT B	FIG. 145C FIG. 145D FIG. 145E DISTANCE OF TRAVEL OF DESIGNATED POSITION VEL. OF TRAVEL OF TRAVEL OF POINT B

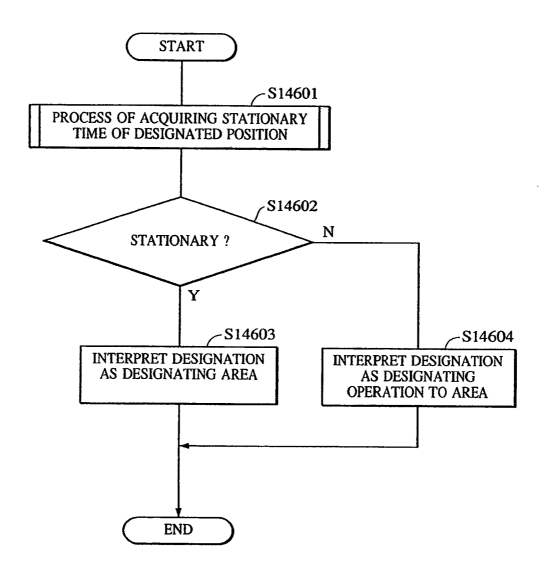


FIG. 146

DESIGNATING **AREA**

DESIGNATED DESIGNATED **POSITION POSITION** POINT Atı POINT Bt₁

TIME ti

In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge base olurality of kinds of information used as elem it to be generated is selcted from the inpu on and the retrieved information relating ther pently, a describing order, in which the sele s of the text are described, is determined. T be output is generated on the basis of ements of the text and the determined desc

FIG. 147A

Sep. 10, 2013

DESIGNATED DESIGNATED **POSITION POSITION** POINT Ats POINT Bts

TIME ts

In a system for preparing a text by using a knowledge base, knowledge relating to input information is first retrieved from the knowledge b a plurality of kinds of information used as elei xt to be generated is selcted from the inp ion and the retrieved information relating the quently, a describing order, in which the se nts of the text are described, is determined. to be output is generated on the basis of elements of the text and the determined des

FIG. 147B

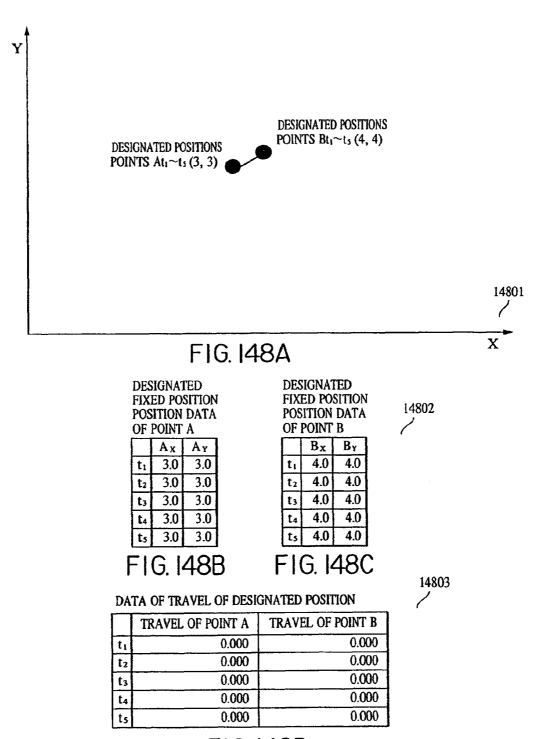
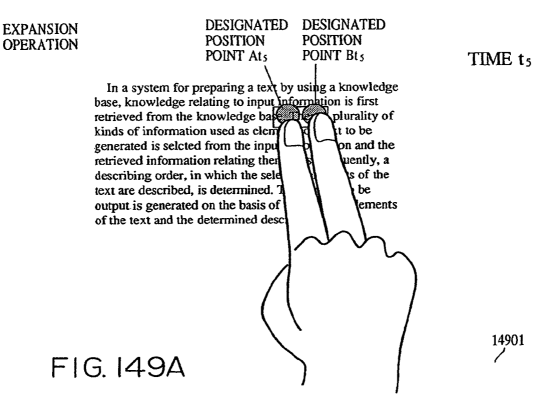
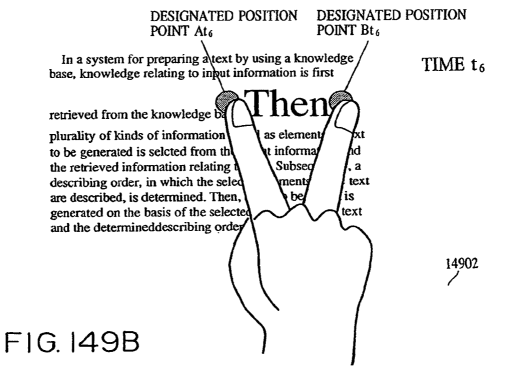
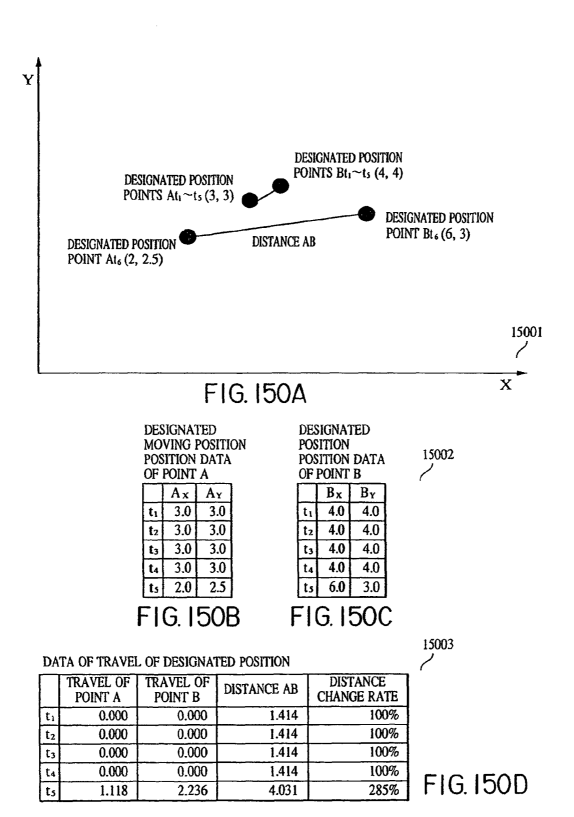


FIG. 148D





Sep. 10, 2013



METHOD AND APPARATUS FOR DETECTING AND INTERPRETING PATH OF DESIGNATED POSITION

This application is a divisional of U.S. patent application Ser. No. 11/590,826, filed Nov. 1, 2006, which is a divisional of application Ser. No. 09/769,451, now U.S. Pat. No. 7,138, 983, filed Jan. 26, 2001. The contents of each of the foregoing applications are incorporated by reference herein.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a position information processing apparatus, and more particularly, to a position ¹⁵ information processing apparatus that detects position coordinates and paths of the position coordinates input by a finger, a pen, or a pointer, and interprets an instruction, input by a user and represented by the path, to perform an operation.

2. Description of the Related Art

Conventional touch panels allow position coordinates of a plurality of contact points to be detected in operation.

Such a conventional device detects a single input at a point as unknown input data during another point being designated fixedly, and is unable to detect paths of two or more designated positions that are concurrently moving.

The device thus cannot interpret a designation represented by a combination of paths of a plurality of designated positions that are concurrently moving.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide an information processing apparatus and an information processing method for detecting paths of at least two designated positions that are concurrently moving.

It is another object of the present invention to provide an apparatus and method for interpreting a user's designation represented by a combination of paths of at least two designated positions, and for performing a designated operation.

According to one aspect, the present invention which achieves these objects relates to an information processing apparatus and includes a designated position detector for concurrently detecting a plurality of designated positions, a designated position storage unit for storing the plurality of 45 designated positions detected by the designated position detector, a travel path recognizer for recognizing the travel paths of the plurality of designated positions based on the plurality of preceding designated positions stored in the designated position storage unit and the plurality of current designated positions detected by the designated position detector.

According to another aspect, the present invention which achieves these objects relates to an operation apparatus and includes a path detector for detecting paths of a plurality of 55 concurrently moving designated positions, a designation interpreter for interpreting a designation represented by a combination of the paths of the plurality of designated positions detected by the path detector, and an operation unit for performing an operation based on the designation interpreted 60 by the designation interpreter.

According to still another aspect, the present invention which achieves these objects relates to a position information processing method and includes a first detecting step of concurrently detecting a plurality of designated positions, a second detecting step of concurrently detecting a plurality of designated positions subsequent to the first input detecting

2

step, and a travel path recognition step of recognizing the travel paths of the plurality of the designated positions based on the plurality of preceding designated positions detected in the first detecting step and the plurality of current designated positions detected in the second detecting step.

According to yet another aspect, the present invention which achieves these objects relates to an operational method and includes a path detecting step of detecting paths of a plurality of concurrently moving designated positions, a designation interpreting step of interpreting a designation represented by a combination of the paths of the plurality of designated positions detected in the path detecting step, and an operation step of performing an operation based on the designation interpreted by the designation interpreting step.

According to another aspect, the present invention which achieves these objects relates to a computer-readable storage medium storing a position information processing program for controlling a computer to perform processing of position information. The program includes codes for causing the computer to perform a first detecting step of concurrently detecting a plurality of designated positions, as second detecting step of concurrently detecting a plurality of designated positions, and a travel path recognition step of recognizing the travel paths of the plurality of the designated positions based
 on the plurality of preceding designated positions detected in the first detecting step and the plurality of current designated positions detected in the second detecting step.

According to another aspect, the present invention which achieves these objects relates to a computer-readable storage medium storing a manipulation program for controlling to perform manipulation. The program comprising codes for causing the computer to perform a path detecting step of detecting paths of a plurality of concurrently moving designated positions, a designation interpreting step of interpreting a designation represented by a combination of the paths of the plurality of designated positions detected in the path detecting step, and an operation step of performing an operation based on the designation interpreted by the designation interpreting step.

Other objects and advantages besides those discussed above shall be apparent to those skilled in the art from the description of a preferred embodiment of the invention which follows. In the description, reference is made to accompanying drawings, which form a part thereof, and which illustrate an example of the invention. Such example, however, is not exhaustive of the various embodiments of the invention, and therefore reference is made to the claims which follow the description for determining the scope of the invention.

Further objects, features and advantages of the present invention will become apparent from the following description of the preferred embodiments with reference to the attached drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram showing the hardware structure of an information processing apparatus of one embodiment;

FIGS. 2A-2C show an example of position inputting using a finger on a touch panel;

FIG. 3 shows an example of position inputting using a finger on an image pickup device;

FIG. 4 is a flow diagram showing a process of using a path of a designated position;

FIG. 5 is a flow diagram showing a process of a path detection:

FIG. 6 is a flow diagram showing a combination determination process;

FIGS. 7A-7C show stored designated position data;

FIGS. 8A and 8B show current designated position data;

FIGS. 9A-9D show a flow of data that is used in the detection of paths of a plurality of designated positions;

FIG. 10 is a flow diagram showing a path detection process 5 using the size of a designated area;

FIG. 11 is a flow diagram showing a combination determination process using the designated area;

FIGS. 12A and 12B show an area of an acquired current designated position;

FIGS. 13A-13D show the data of the area of the stored designated positions;

FIGS. 14A-14D show a flow of data that is used in a process based on the size of the designated area;

FIG. 15 is a flow diagram showing an operational procedure using the paths of a plurality of designated positions;

FIG. 16 is a flow diagram showing a process flow of a designation interpretation process;

FIG. 17 is a flow diagram showing an algorithm for acquiring a change in the distance between designated positions:

FIG. 18 is a flow diagram showing a designation interpretation process based on the change in the distance between the designated positions;

FIG. 19 is a flow diagram showing another designation interpretation process based on the change in the distance 25 is interpreted as the expansion operation; between the designated positions;

FIGS. 20A and 20B show an operational example that is interpreted as a contraction operation;

FIGS. 21A and 21B show the corresponding data samples that are interpreted as the contraction operation;

FIGS. 22A and 22B show an operational example that is interpreted as an expansion operation;

FIGS. 23A and 23B show the corresponding data samples that are interpreted as the expansion operation;

FIG. 24 is a flow diagram showing a designation interpretation process using a change in the angle of designated positions;

FIG. 25 is a flow diagram showing an algorithm for acquiring the change in the angle of the designated position;

FIG. **26** is a flow diagram showing a designation interpre- 40 tation process based on the angle change;

FIGS. 27A and 27B show an operational example that is interpreted as a clockwise rotation operation;

FIGS. 28A and 28B show the corresponding data samples that are interpreted as the clockwise rotation operation;

FIGS. 29A and 29B show an operational example that is interpreted as a counterclockwise rotation operation:

FIGS. 30A and 30B show the corresponding data samples that are interpreted as the counterclockwise rotation operation:

FIG. 31 is a flow diagram showing a designation interpretation process that uses a relationship between a designated fixed position and a designated moving position;

FIG. 32 is a flow diagram showing a designated fixed position detection process;

FIG. 33 is a flow diagram showing a designation interpretation process based on the direction of travel;

FIG. 34 is a flow diagram showing a process of determining the direction of travel of a designated position;

FIG. 35 illustrates the interpretation of angles used in the 60 designated position travel direction determination process;

FIGS. 36A and 36B show an operational example that is interpreted as a leftward shifting operation;

FIGS. 37A-37D show the corresponding data samples that are interpreted as the leftward shifting operation;

FIGS. 38A and 38B show an operational example that is interpreted as an upward shifting operation;

FIGS. 39A-39D show the corresponding data samples that are interpreted as the upward shifting operation;

FIGS. 40A and 40B show an operational example that is interpreted as a downward shifting operation;

FIGS. 41A-41D show the corresponding data samples that are interpreted as the downward shifting operation:

FIGS. 42A and 42B show an operational example that are interpreted as a rightward shifting operation;

FIGS. 43A-43D show the corresponding data samples that are interpreted as the rightward shifting operation;

FIG. 44 is a flow diagram showing a designation interpretation process that uses a change in the distance between a designated fixed position and a designated moving position;

FIG. 45 is a flow diagram showing a designation interpretation process that uses the change in the distance between the designated positions;

FIGS. 46A and 46B show an operational example that is interpreted as a contraction operation;

FIGS. 47A-47D show the corresponding data samples that are interpreted as the contraction operation;

FIGS. 48A and 48B show an operational example that is interpreted as an expansion operation;

FIGS. 49A-49D show the corresponding data samples that

FIGS. 50A and 50B show an operational example that is interpreted as a contraction operation centered on a designated fixed position;

FIGS. 51A-51F show the corresponding data samples that is interpreted as the contraction operation centered on the designated fixed position;

FIG. 52 is a flow diagram showing an algorithm that uses a distance between designated moving positions;

FIG. 53 is a flow diagram showing a designation interpretation process based on a change in the distance between the designated moving positions;

FIGS. 54A and 54B show an operational example that is interpreted as a contraction operation;

FIGS. 55A-55E show the corresponding data samples that are interpreted as the contraction operation;

FIGS. **56**A and **56**B show an operational example that is interpreted as an expansion operation;

FIGS. 57A-57E show the corresponding data samples that are interpreted as the expansion operation;

FIGS. **58**A and **58**B show an operational example that are interpreted as an operation for moving a plurality of positions;

FIGS. 59A-59H show the corresponding data samples that are interpreted as the operation for moving the plurality of positions;

FIG. 60 is a flow diagram of an algorithm that uses a change in an angle of the designated positions;

FIG. **61** is a flow diagram showing a designation interpretation process based on the change in the angle of the designated positions;

FIGS. 62A and 62B show an operational example that is interpreted as a clockwise rotation operation;

FIGS. 63A-63D show the corresponding data samples that are interpreted as the clockwise rotation operation;

FIGS. 64A and 64B show an operational example that is interpreted as a counterclockwise rotation operation;

FIGS. 65A-65D show the corresponding data samples that are interpreted as the counterclockwise rotation operation;

FIG. **66** is a flow diagram of an algorithm that uses a change in an angle of designated moving positions;

FIG. 67 is a flow diagram of a designation interpretation process based on the change in the angle of the designated moving positions;

FIGS. 68A and 68B show an operational example that is interpreted as a clockwise rotation operation;

FIGS. 69A-69E show the corresponding data samples that are interpreted as the clockwise rotation operation;

FIGS. 70A and 70B show an operational example that is 5 interpreted as a counterclockwise rotation operation:

FIGS. 71A-71E show the corresponding data samples that are interpreted as the counterclockwise rotation operation;

FIGS. 72A and 72B show an operational example that is interpreted as a rotation operation about the center of gravity;

FIGS. 73A-73H show the corresponding data samples that are interpreted as the rotation operation about the center of gravity;

FIG. 74 is a flow diagram showing an algorithm that uses a 15 positional relationship between designated positions;

FIG. 75 is a flow diagram showing an algorithm for determining a positional relationship between designated posi-

FIG. 76 is a flow diagram showing a designation interpre- 20 tation process based on the positional relationship between the designated positions;

FIG. 77 shows an operational example that is interpreted as a vertical shifting operation;

FIGS. **78**A-**78**D show the corresponding data samples that 25 are interpreted as the vertical shifting operation;

FIG. 79 shows an operational example that is interpreted as a lateral shifting operation;

FIGS. 80A-80D show the corresponding data samples that are interpreted as the lateral shifting operation;

FIG. **81** is a flow diagram showing a designation interpretation process based on a positional relationship between designated positions:

FIG. 82 is a flow diagram showing a designation interpretation process based on the positional relationship between 35 the designated positions;

FIG. 83 is a flow diagram showing an algorithm for acquiring a change in the positional relationship between the designated positions:

FIGS. 84A and 84B show an operational example that is 40 interpreted as an inversion operation;

FIGS. 85A-85D show the corresponding data samples that are interpreted as the inversion operation;

FIGS. 86A and 86B show an operational example that is interpreted as a lateral inversion operation;

FIGS. 87A-87D show the corresponding data samples that are interpreted as the lateral inversion operation;

FIGS. 88A and 88B show an operational example that is interpreted as a vertical inversion operation;

FIGS. 89A-89D show the corresponding data samples that 50 are interpreted as the vertical inversion operation;

FIG. 90 is a flow diagram showing an algorithm for determining a positional relationship between designated posi-

FIG. 91 is a flow diagram of a designation interpretation 55 process based on the positional relationship to the designated

FIG. 92 is a flow diagram showing in detail the designation interpretation process based on the positional relationship to the designated fixed position;

FIG. 93 is a flow diagram showing an algorithm for determining the positional relationship to the designated fixed position;

FIG. 94 is a flow diagram showing an algorithm for acquiring the direction of travel of a designated position;

FIGS. 95A and 95B show two operational examples that have different interpretations depending on the positional 6

relationship of designated positions even though the travel directions thereof are the same;

FIGS. 96A-96D show the corresponding data samples that are interpreted as a next-item operation;

FIG. 97 is a flow diagram showing an algorithm for determining a positional relationship between designated fixed positions and a designated moving position:

FIG. 98 is a flow diagram showing an algorithm for determining a positional relationship between designated posi-

FIG. 99 is a flow diagram showing an algorithm for determining the positional relationship between the designated positions;

FIG. 100 is a flow diagram showing an algorithm for acquiring a change in the positional relationship between the designated positions;

FIG. 101 is a flow diagram showing a designation interpretation process based on the positional relationship between the designated fixed positions and the designated moving

FIGS. 102A and 102B show an operational example that is interpreted as a symmetrical inversion operation;

FIGS. 103A-103E show the corresponding data samples that are interpreted as the symmetrical inversion operation;

FIG. 104 is a flow diagram showing an algorithm for at least three designated fixed positions;

FIG. 105 is a flow diagram of a process for determining a positional relationship of a designated moving position with respect to a plurality of designated fixed positions;

FIG. 106 is a flow diagram of a process for acquiring the positional relationship between the designated positions;

FIG. 107 shows an operational example which is interpreted to mean that the designated moving position is within an area defined by the designated fixed positions;

FIGS. 108A-108F show the corresponding data samples which are interpreted to mean that the designated moving position is within the area defined by the designated fixed positions;

FIG. 109 is a flow diagram showing an algorithm for acquiring the positional relationship between the designated positions;

FIGS. 110A and 110B show an operational example which is interpreted as a shifting operation from within an area;

FIGS. 111A-111F show the corresponding data samples which are interpreted to mean the shifting operation from within the area;

FIG. 112 is a flow diagram showing a designation interpretation process based on the positional relationship of a designated moving position to a plurality of designated fixed positions;

FIGS. 113A and 113B show an operational example that is interpreted to mean that an attribute is imparted to the area defined by the designated fixed positions;

FIGS. 114A-114F show the corresponding data samples that are interpreted to mean that the attribute is imparted to the area defined by the designated fixed positions;

FIG. 115 is a flow diagram showing a designation interpre-60 tation process based on a change in the count of a plurality of designated positions;

FIG. 116 is a flow diagram showing a designation interpretation process based on a change in the initial count of designated positions;

FIGS. 117A and 117B show an operational example that is interpreted to mean that the designation of an object to be processed is on its way;

FIGS. 118A-118F show the corresponding data samples that are interpreted to mean that the designation of the object to be processed is on its way;

FIG. 119 is a flow diagram showing a designation interpretation process based on the change in the designated position 5 count:

FIG. 120 is a flow diagram showing a designation interpretation process based on an initial designated position;

FIGS. 121A and 121B show an operational example that is interpreted as a rotation operation about a designated position:

FIGS. 122A-122D show the corresponding data samples which are interpreted as the rotation operation about the designated position;

FIG. 123 is a flow diagram showing an algorithm that uses a change in the last count of designated positions;

FIG. 124 is a flow diagram showing a designation interpretation process based on the change in the last count of the designated positions;

FIGS. 125A and 125B show an operational example that is interpreted as a canceling operation to cancel an immediately preceding operation;

FIGS. **126**A-**126**F show the corresponding data samples that are interpreted as the canceling operation to cancel the ²⁵ immediately preceding operation;

FIG. 127 is a flow diagram showing an algorithm that uses designated information other than a designated path;

FIG. 128 is a flow diagram showing an algorithm that uses designated information other than a designated path;

FIG. 129 is a flow diagram showing an algorithm that uses the count of all designated positions;

FIG. 130 is a flow diagram showing a designation interpretation process based on the designated position count;

FIGS. 131A and 131B show an operational example that is interpreted as a page-turning operation;

FIGS. 132A-132H show the corresponding data samples that are interpreted as the page-turning operation;

FIG. **133** is a flow diagram showing an algorithm for 40 acquiring the speed of travel of a designated position as the designated position information other than the designated path;

FIG. **134** is a flow diagram showing an algorithm for acquiring the speed of travel of the designated position;

FIG. 135 is a flow diagram showing a designation interpretation process based on the designated position travel speed;

FIGS. 136A-136D show an operational example that is interpreted as a page-turning using the designated position travel speed;

FIGS. 137A-137G show the corresponding data samples that are interpreted as the page-turning using the designated position travel speed;

FIG. **138** is a flow diagram showing an algorithm that uses a contact pressure at a designated position as the designated 55 ments. information other than the designated path;

FIG. 139 is a flow diagram showing a designation interpretation process based on the designated position contact pressure:

FIGS. **140**A-**140**D show an operational example that is 60 interpreted as a screen shifting operation in response to the designated position contact pressure;

FIGS. **141**A-**141**H show the corresponding data samples that are interpreted as the screen shifting operation in response to the designated position contract pressure;

FIG. 142 is a flow diagram showing an algorithm that uses the distances of travel of a plurality of designated positions; 8

FIG. 143 is a flow diagram showing a designation interpretation process based on the distances of travel of the plurality of designated positions;

FIGS. **144**A-**144**D show an operational example that is interpreted as a page-turning operation in response to the distances of travel of the plurality of designated positions;

FIGS. **145**A-**145**G show the corresponding data samples that are interpreted as the page-turning operation in response to the distances of travel of the plurality of designated positions:

FIG. **146** is a flow diagram showing an algorithm that uses stationary times of a plurality of designated positions;

FIGS. **147**A and **147**B show an operational example that is interpreted as an area designating operation;

FIGS. **148**A-**148**D show the corresponding data samples that are interpreted as the area designating operation;

FIGS. **149**A and **149**B show an operational example that is interpreted as an expansion operation to be effected on a designated area; and

FIGS. **150**A-**150**D show the corresponding data samples that are interpreted as the expansion operation to be effected on the designated area.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments of the present invention are discussed, referring to the drawings.

FIG. 1 is a block diagram showing the hardware structure of an information processing apparatus of one embodiment of the present invention.

As shown, for example, an input module 1 is a touch panel for receiving information by a position designation. A CPU 2, performing computation and logical determination for a variety of processes, controls elements connected to a bus 6. An output module 3 is a display for displaying information thereon, a printer for printing out information, or a modem for transmitting information.

A program memory 4 stores programs which are executed by the CPU 2, as will be discussed in detail with reference to flow diagrams. The program memory 4 may be a ROM (Read-Only Memory) or a RAM (Random Access Memory) into which programs are transferred from an external storage device.

A data memory 5 stores data that is created in the course of each process, and knowledge base, as will be discussed later. The data memory 5 may be a RAM. The knowledge base may be preloaded from a nonvolatile external storage device, or may be referenced in time of need.

The bus 6 transfers an address signal designating an element that is to be controlled by the CPU 2, a control signal for controlling each element, and data to be exchanged the elements.

First Embodiment

FIGS. 2A-2C show an example of position inputting using a finger on a touch panel. As shown, the information processing apparatus knows an input by acquiring the paths extending between the start points and the end points of two paths A and B at which fingers touch.

In an example 1 of travel of designated position points in a parallel direction, the distance between the two points remain unchanged, and the resulting paths are parallel. This example may be used to translate an object.

In an example 2 of travel of designated position points in an inward direction, the two points approach each other in the paths thereof. This example may be used to contract or minimize an object.

In an example 3 of travel of designated position points, the two points move away from each other in the paths thereof. This example may be used to expand or maximize an object.

FIG. 3 shows an example of position inputting using a finger on an image pickup device. Instead of directly touching the touch panel with the fingers, a user moves the fingers as represented by signs 303 and 304 within a effective field 302 of a camera 301. The apparatus recognizes a pointed location (at the finger tip), thereby detecting a designated position point.

FIG. 4 is a flow diagram showing a process of using a path of a designated position point. As shown, an input is sensed in step S401. When the end of the input remains undetected, the algorithm proceeds to step S403. A path detection process is thus initiated. In succession, in step S404, a process in 20 response to a detected path as input information is initiated.

FIG. 5 is a flow diagram showing the path detection process performed in step S403. In step S501, a designated position detection process is executed to acquire coordinate data of current designated position points. In step S502, a combination determination process is performed to determine combinations of current designated position points and immediately preceding designated position points respectively closest thereto. In step S503, a designated position storage process is executed to store the current designated position point in an 30 optimum designated position table (i.e., the same table in which the immediately preceding position closest thereto is stored).

FIG. 6 is a flow diagram showing a combination determination process in step S502. As shown, step S601 performs a process for determining a distance between one of the current designated position points and each of the immediately preceding designated position points. In step S602, a combination of the current designated position point and the immediately preceding designated position point closest thereto is 40 determined. When such a combination is found in step S603, the algorithm proceeds to step S604. The current designated position point is then added to the table that stores the immediately preceding designated position point to be combined therewith. This series of steps is repeated until no further 45 combination is found in step S603.

FIGS. 7A-7C show stored current designated position data that is stored in the path detection process. As shown in a graph 701, the XY coordinates of a point At_1 are (3,3) at time t_1 , and the XY coordinates of a point At_5 are (7,5) at time t_5 . 50 Tables 702 and 703 respectively store the coordinate data of the points A and B taken at time points from t_1 to t_5 .

FIGS. **8**A and **8**B show current designated position data that is acquired in the path detection process. As shown in a graph **801**, there are a plurality of designated position points 55 at time t_6 : a point a having XY coordinates (8,6) and a point b having XY coordinates (8,8). A table **802** stores the position data currently acquired (at time t_6).

FIGS. 9A-9D show a flow of data that is used in the detection of paths of a plurality of designated position points. As shown, a table 901 stores the point a (8,6) and the point b (8,8) as the current designated data. Referencing the current designated position data, a distance is calculated from each of the current designated position points to each of the immediately preceding designated position points. For example, the apparatus determines a distance of 1.414 from the point a to the immediately preceding designated position point At₅ and a

10

distance of 4.123 from the point a to the immediately preceding designated position point Bt_5 .

As a result, the point a is stored in a table 903 which stores the immediately preceding designated position point At_5 closest thereto. Similarly, the point b is stored in a table 904 which stores the immediately preceding designated position point Bt_5 closest thereto.

FIG. 10 is a flow diagram showing a path detection process using the size of a designated area. In the above process, the path is determined based on the assumption that each of the current designated position points is linked to one of the immediately preceding designated position points closest thereto. Here, a path is determined based on the assumption that each of the current designated position points is linked to one of the plurality of preceding designated position points having a designated area (for example, a contact area by a finger on a touch panel) closest in size to the area of the current designated position point.

As shown, a designated area detection process is initiated to acquire the current designated area in step S1001. In step S1002, a combination determination process is initiated to determine a combination of the current designated area and the immediately preceding designated area closest thereto based on a difference between the current designated area and the immediately preceding designated area. In step S1003, a designated-area storage process is initiated in step S1003 to store the current designated area in an optimum table (i.e., the table that stores the immediately preceding designated area closest to the current designated area).

FIG. 11 is a flow diagram showing the combination determination process using the size of the designated area in step S1002. As shown, in step S1101, a process is initiated to determine a difference between the current designated area and the immediately preceding designated area. In succession, step S1102 determines a combination of the current designated area and the immediately preceding designated area closest in size thereto. The algorithm proceeds to step S1104 when any combination is found in step S1103. The current designated position point and the area thereof are added to the table of the immediately preceding designated position point and the area thereof respectively closest in position and size thereto. This series of process steps is repeated until no further combinations are found in the step S1103.

FIGS. 12A and 12B show an area of an acquired current designated position point. In a graph 1201, the current designated position is the point a(8,6). An enlarged view 1202 shows the touch state of the touch panel when the point a is pressed. The area of the designated position point is thus determined

FIGS. 13A-13D show the data of the area of the stored designated positions. As shown, in a graph 1301 at time t_1 , the XY coordinates of the designated position point At_1 are (3,3) and the XY coordinates of the designated position point Bt_1 are (12, 14). At time t_5 , the XY coordinates of the designated position point At_5 are (7,5) and the XY coordinates of the designated position point Bt_5 is (8,8). There also exist a current designated area 1 containing the point a(8,6) and a current designated area 2 containing the point b(8,8) at time t_6 .

In a table 1302, the area A of the point a is 12.5 at time t1, and the area data of the point a at subsequent time points between time t_1 and time t_5 are also stored in the table 1302. Similarly, the data of the area B of the point b at each time point is stored in a table 1303. A table 1304 stores an area of 11.5 containing the point a and an area of 20.0 containing the point b as the acquired designated data at current time t_6 .

FIGS. 14A-14D show a flow of data that is used in a path acquisition process based on the size of the designated area. As shown, a table 1401 lists, as the current designated area data, an area of 11.5 containing the point a(8,6) and an area of 20.0 containing the point b(8,8). Referencing the current designated area data, the apparatus acquires a difference between the current designated area data and the immediately preceding area data and stores the difference in a table 1402. With respect to the designated area 11.5 containing the point a, the apparatus thus acquires a difference of 0.5 from the immediately preceding area A and a difference of 9.0 from the immediately preceding area B.

The designated area data 11.5 containing the point a is thus stored in a table **1403** that stores the immediately preceding area A that results in the minimum difference. Similarly, the designated area data containing the point b is stored in a table **1404** that stores the immediately preceding designated area B.

Second Embodiment

A second embodiment of the present invention is discussed. In the second embodiment, a process for interpreting an operation to perform is based on a combination of travel paths of at least two designated position points.

FIG. 15 is a flow diagram showing an operational procedure using the paths of a plurality of designated position points. An input is detected in step S1501. The algorithm proceeds to step S1502. When the end of the input remains undetected in step S1502, the algorithm proceeds to step S1503, thereby initiating a travel path detection process. In step S1504, a designation interpretation process is performed, and in step S1505, a process in response to the designation is initiated

FIG. 16 is a flow diagram showing a process flow of the 35 designation interpretation process in the step S1504. In step S1601, a designated position-to-position distance measurement process is initiated to measure a distance between current designated position points. In succession, step S1602 performs a process for acquiring a change in the designated 40 position-to-position distance to acquire the distance change. In step S1603, the designation interpretation process based on the distance change is performed to interpret an operation to perform based on the acquired distance change.

FIG. 17 is a flow diagram showing a process in the step 45 S1602 for acquiring the change in the distance between the designated position points. In step S1701, a distance between the designated position points at the start of a travel is measured. In step S1702, a distance between the designated position points at the end of the travel is measured. In succession, 50 step S1703 determines a difference between the distance between the designated position points at the start of the travel and the distance between the designated position points at the end of the travel.

FIG. 18 is a flow diagram showing a designation interpretation process in the step S1603 based on the change in the distance between the designated position points. When the amount of change in the distance is smaller than zero in step S1801, the designation is interpreted as a contraction operation (in step S1802). When the amount of change is greater than zero, the designation is interpreted as an expansion operation (in step S1803). When the amount of change is equal to zero, the designation is interpreted as an operation other than the contraction and expansion operations (in step S1804).

FIG. 19 is a flow diagram showing another designation interpretation process based on the change in the distance

12

between the designated position points. In step S1901, an operational magnification is acquired from the distance change obtained in the process of acquiring the distance change between the designated position points. In step S1902, the rate of change is acquired, and in step S1903, an effective magnification results from the operational magnification and rate of change data in accordance with the following equation.

Effective magnification=100-(100-operational magnification X)×rate of change α

FIGS. **20**A and **20**B show an operational example that is interpreted as a contraction operation. As shown, designated position points A and B at the start time t_1 of a travel are respectively shifted to designated position points A' and B' at the end time t_5 of the travel. This input is interpreted as a contraction operation.

FIGS. **21**A and **21**B show the corresponding data samples that are interpreted as the contraction operation. In a graph **2101**, the XY coordinates of the designated position points are $At_1(3,3)$ and $Bt_1(12,10)$ at the start time t_1 and $At_5(7,5)$ and $Bt_5(8,6)$ at the end time t_5 of the travel. Referring to a table **2102**, the distance between the designated points is 15.00 at the start time t_1 , and is 1.118 at the end time t_5 . The mount of change in the distance between the designated position points is -13.882 from the start time t_1 to the end time t_5 . The magnification of the distance change between the designated position points from the start time t1 to the end time t_5 is 7%.

FIGS. 22A and 22B show an operational example that is interpreted as an expansion operation. As shown, designated position points A and B at the start time t_1 of a travel are respectively shifted to designated position points A' and B' at the end time t_5 of the travel. This input is interpreted as an expansion operation.

FIGS. 23A and 23B show the corresponding data samples that are interpreted as the expansion operation. In a graph 2301, the XY coordinates of the designated position points are $At_1(7,5)$ and $Bt_1(8,6)$ at the start time t_1 and $At_5(3,3)$ and $Bt_5(12,10)$ at the end time t_5 of the travel. Referring to a table 2302, the distance between the designated points at the start time t_1 is 1.118, and 11.402 at the end time t_5 . The mount of change in the distance between the designated position points is +13.586 from the start time t_1 to the end time t_5 . The magnification of the distance change between the designated position points from the start time t_1 to the end time t_5 is 1020%.

Third Embodiment

A third embodiment of the present invention is now discussed. The third embodiment accounts for a change in an angle made between a reference line and a line that connects two designated positions when an operation to perform is interpreted from a combination of travel paths of at least two designated positions. The angle made between the reference line and the line that connects the two designated positions is hereinafter occasionally referred to as the designated position angle.

FIG. 24 is a flow diagram showing a designation interpretation process using a change in the angle of designated positions. In step S2401, a process for measuring the designated position angle is initiated. At each time point, the designated position angle is measured. The algorithm proceeds to step S2402. An acquisition process of acquiring a change in the designated position angle is performed. In step S2403, a designation interpretation process is initiated to interpret an operation to perform based on the acquired angle change.

FIG. 25 is a flow diagram showing the process for acquiring the change in the angle of the designated position. In step S2501, an angle of a line connecting the designated positions is measured at the start of a travel, and in step S2502, an angle of a line connecting the designated A and B is 60 degrees with respect to the X axis at the start time t₁ of the travel and is 26 degrees with respect to the X axis at the end time t5 of the travel. As listed in a table 2802, the amount of change in the angle from the start time t₁ of the travel to the end time t₅ of the travel is -34°.

FIGS. 29A and 29B show an operational example that is interpreted as a counterclockwise rotation operation. As shown, designated position points A and B at the start time t₁ of the travel are respectively shifted to designated position points A' and B' at the end time t₅ of the travel. This input is 15 interpreted as a counterclockwise rotation operation.

FIGS. 30A and 30B show the corresponding data samples that are interpreted as the counterclockwise rotation operation. In a graph 3001, the angle of the designated position at the start time t₁ of the travel and is 87 degrees with respect to the X axis at the end time t_5 of the travel. As listed in a table 3002, the amount of change in the angle from the start time t₁ of the travel to the end time t_5 of the travel is $+27^{\circ}$.

Fourth Embodiment

A fourth embodiment of the present invention is now positions is measured at the end of the travel. The algorithm proceeds to step S2503. A difference between the angles of 30 the line connecting the designated position points at the start of the travel and the line connecting the designated position points at the end of the travel is acquired.

FIG. 26 is a flow diagram showing a designation interpretation process based on the angle change. When the amount of 35 change is greater than zero degree in step S2601, the designation is interpreted as a counterclockwise rotation operation (in step S2602). When the amount of change is smaller than zero degree in the step S2601, the designation is interpreted as a clockwise rotation operation (in step S2603). When the 40 amount of change equals zero degree, the designation is interpreted as an operation other than rotation operations (in step S2604).

FIGS. 27A and 27B show an operational example that is interpreted as a clockwise rotation operation. As shown, designated position points A and B at the start time t₁ of the travel are respectively shifted to designated position points A' and B' at the end time t₅ of the travel. This input is interpreted as a clockwise rotation operation.

FIGS. 28A and 28B show the corresponding data samples 50 that are interpreted as the clockwise rotation operation. In a graph 2801, the angle of the designated position points discussed. The fourth embodiment accounts for a change in a relationship between a designated fixed position and a designated moving position when an operation to perform is interpreted from a combination of travel paths of at least two designated position points.

FIG. 31 is a flow diagram showing a designation interpretation process that uses a relationship between a designated fixed position and a designated moving position. In step 60 S3101, a designated fixed position detection process is initiated to detect a designated fixed position. In succession, step S3102 initiates a designation interpretation process in response to the designated fixed position to interpret an operation to perform.

FIG. 32 is a flow diagram showing the designated fixed position detection process. When the designated fixed posi14

tion detection process is initiated, a designated position at time t is detected in step S3201. When position data is present in step S3202, the algorithm proceeds to step S3203 to compare the current designated position with an initial value of the designated position. When both are unmatched, the designated position is determined to be as being shifted in step S3204. When the designate position at time t matches the initial value thereof, the algorithm proceeds to step S3205 to advance time t, and then the above series of steps starts again with the step S3201. When no position data is available in the step S3202, the designated position is determined to be fixed, and the designated fixed position is then detected.

FIG. 33 is a flow diagram showing a designation interpretation process based on the direction of travel. In step S3301, a process is initiated to determine the travel direction of the designated position. In step S3302, an operation to perform is interpreted based on the determined travel direction of the designated position.

When the travel direction is upward, the algorithm propoint points A and B is 60 degrees with respect to the X axis 20 ceeds to step S3303, thereby interpreting the designation as a next-item operation. Besides the next-item operation, the designation may be interpreted as one of a next-page operation, a next-screen operation, a last-line operation, an upward shifting operation, an expansion operation in a vertical direction 25 only, and a contraction operation in a vertical direction only. When the travel direction is downward, the algorithm proceeds to step S3304, thereby interpreting the designation as one of a preceding-item operation. Besides the precedingitem operation, the designation may be interpreted as a preceding-page operation, a preceding-screen operation, a firstline operation, a downward shifting operation, an expansion operation in a vertical direction only, and a contraction operation in a vertical direction only.

> When the travel direction is leftward, the algorithm proceeds to step S3305, thereby interpreting the designation as a next-item operation. Besides the next-item operation, the designation may be interpreted as one of a next-page operation, a next-screen operation, a last-line operation, a leftward screen shifting operation, an expansion operation in a lateral direction only, and a contraction operation in a lateral direction only. When the travel direction is rightward, the algorithm proceeds to step S3306, thereby interpreting the designation as a preceding-item operation. Besides the precedingitem operation, the designation may be interpreted as one of a preceding-page operation, a preceding-screen operation, a first-line operation, a rightward screen shifting operation, an expansion operation in a lateral direction only, and a contraction operation in a lateral direction only.

> FIG. 34 is a flow diagram showing the process of determining the direction of travel of the designated position point in step S3301. In step S3401, the distance of travel of the designated position point is acquired in step S3401. In step S3402, the direction of travel is determined from the current coordinates of the designated moving position. In this case, the arctangent of the current coordinates (X,Y) of the designated moving position is determined and the unit of measure is converted from radian to degree.

> FIG. 35 illustrates the interpretation of angles used in the designated position travel direction determination process. As shown in a diagram 3501, the angle range of 360° is divided into two zones with respect to the X axis: one zone ranges from 0° to 180° in the positive Y axis area and the other ranges from -1° to -179° in the negative Y axis area.

An angle segment having a range of $\pm 35^{\circ}$ (from -35° to) 35°) with respect to 0° is interpreted as a rightward direction range. An angle segment having a range of $\pm 35^{\circ}$ (from 55° to 125°) with respect to 90° is interpreted as an upward direction

range. An angle segment having a range of $\pm 35^\circ$ (from 145° to 180° and from -179° to -145°) with respect to 180° is interpreted as a leftward direction range. An angle segment having a range of $\pm 35^\circ$ (from -55° to -125°) with respect to -90° is interpreted as a downward direction range. Angle ranges of $\pm 10^\circ$ respectively with respect to 45° , 135° , -135° , and -45° are used for other operations.

FIGS. 36A and 36B show an operational example that is interpreted as a leftward shifting operation. When the designated position point A is fixed with the designated position point B being moved from Bt_1 to Bt_5 , the input is designated as a leftward shifting operation.

FIGS. 37A-37D show the corresponding data samples that are interpreted as the leftward shifting operation. As shown in a graph 3701, the designated fixed position has the coordinates thereof at point A(3,3). The designated moving position has the coordinates thereof at point $Bt_1(6,3)$ at travel start time t_1 and at point $Bt_5(4,2)$ at travel end time t_5 . Tables 3702 list position data of the designated fixed position point A and the designated moving position point B from time t_1 to time t_5 . A 20 table 3703 lists designated position travel data. The travel distance of the designated fixed position point A at the travel end time t_5 is zero. The designated moving position point B has a distance of travel of 2.236 and a direction of travel of -135.43° .

FIGS. **38**A and **38**B show an operational example that is interpreted as an upward shifting operation. As shown, the designated position point A is fixed while the designated position point B is being moved from Bt₁ to Bt₅. This input is interpreted as an upward shifting operation.

FIGS. **39**A-**39**D show the corresponding data samples that are interpreted as the upward shifting operation. As shown in a graph **3901**, the designated fixed position has the coordinates thereof at point A(6,6). The designated moving position has the coordinates thereof at point $Bt_1(5,1)$ at travel start time 35 t_1 and at point $Bt_5(7,4)$ at travel end time t_5 . Tables **3902** list position data of the designated fixed position point A and the designated moving position point B from time t_1 to time t_5 . A table **3903** lists designated position travel data. The travel distance of the designated fixed position point A at the travel 40 end time t_5 is zero. The designated moving position point B has a distance of travel of 3.603 and a direction of travel of -56.31° .

FIGS. **40**A and **40**B show an operational example that is interpreted as a downward shifting operation. As shown, the 45 designated position point A is fixed while the designated position point B is being moved from Bt_1 to Bt_5 . This input is interpreted as a downward shifting operation.

FIGS. **41**A-**41**D show the corresponding data samples that are interpreted as the downward shifting operation. As shown 50 in a graph **4101**, the designated fixed position A has the coordinates thereof at point A(3,3). The designated moving position B has the coordinates thereof at point Bt₁(5,8) at travel start time t_1 and at point Bt₅(5,5) at travel end time t_5 . Tables **4102** list position data of the designated fixed position 55 point A and the designated moving position point B from time t_1 to time t_5 . A table **4103** lists designated position travel data. The travel distance of the designated fixed position point A at the travel end time t_5 is zero. The designated moving position point B has a distance of travel of 3.000 and a direction of 60 travel of -90° .

FIGS. **42**A and **42**B show an operational example that are interpreted as a rightward shifting operation. As shown, the designated position point A is fixed while the designated position point B is being moved from Bt_1 as shown FIG. **42**A 65 to Bt_5 as shown in FIG. **42**B. This input is interpreted as a rightward shifting operation.

16

FIGS. **43**A-**43**D show the corresponding data samples that are interpreted as the rightward shifting operation. As shown in a graph **4301**, the designated fixed position A has the coordinates thereof at point A(6,6). The designated moving position B has the coordinates thereof at point $Bt_1(2,6)$ at travel start time t_1 and at point $Bt_5(5,5)$ at travel end time t_5 . Tables **4302** list position data of the designated fixed position point A and the designated moving position point B from time t_1 to time t_5 . A table **4303** lists designated position travel data. The travel distance of the designated fixed position point A at the travel end time t_5 is zero. The designated moving position point B has a distance of travel of 3.162 and a direction of travel of -18.43° .

Fifth Embodiment

A fifth embodiment of the present invention is now discussed. The fifth embodiment accounts for a change in a distance between a designated fixed position and a designated moving position when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 44 is a flow diagram showing a designation interpretation process that uses the change in the distance between the
designated fixed position and the designated moving position.
A process is initiated to measure the distance between the
designated fixed position and the designated moving position
in step S4401. In step S4402, a process of acquiring a change
in the designated position-to-position distance is performed
to acquire the distance change. In step S4403, the designation
interpretation process is initiated based on the acquired distance change, thereby interpreting what operation to perform.

FIG. 45 is a flow diagram showing, in step S4403, the designation interpretation process that uses the change in the distance between the designated positions. The amount of change is determined in step S4501. When the amount of change is found to decrease, the input is interpreted as a contraction operation (in step S4502). When the amount of change is found to increase, the input is interpreted as an expansion operation (in step S4503).

FIGS. **46**A and **46**B show an operational example that is interpreted as a contraction operation. As shown, the designated position point A is fixed while the designated position point B is being moved from Bt_1 to Bt_5 toward the designated fixed position A. This input is interpreted as a contraction operation.

FIGS. 47A-47D show the corresponding data samples that are interpreted as the contraction operation. As shown in a graph 4701, the designated fixed position A has the coordinates thereof at point A(3,3). The designated moving position B has the coordinates thereof at point Bt₁(6,3) at travel start time t_1 and at point Bt₅(4,2) at travel end time t_5 . Tables 4702 list position data of the designated fixed position point A and the designated moving position point B from time t_1 to time t_5 . A table 4703 lists data of a change in the distance between the designated positions. The position-to-position distance between the points A and B is 3.000 at the travel start time t_1 and is 1.414 at the travel end time t_5 . The magnification of the position-to-position distance between the points A and B is 47% from time t_1 to time t_5 .

FIGS. 48A and 48B show an operational example that is interpreted as an expansion operation. As shown, the designated position point A is fixed while the designated position point B is being moved from Bt₁ to Bt₅ in a direction away from the designated fixed position A. This input is interpreted as an expansion operation.

FIGS. **49**A-**49**D show the corresponding data samples that are interpreted as the contraction operation. As shown in a graph **4901**, the designated fixed position A has the coordinates thereof at point A(3,3). The designated moving position B has the coordinates thereof at point Bt₁(4,2) at travel start time t_1 and at point Bt₅(6,3) at travel end time t_5 . Tables **4902** list position data of the designated fixed position point A and the designated moving position point B from time t_1 to time t_5 . A table **4903** lists data of a change in the distance between the designated positions. The position-to-position distance between the points A and B is 1.414 at the travel start time t_1 and 3.000 at the travel end time t_5 . The magnification of the position-to-position distance change between the points A and B is 212% from time t_1 to time t_5 .

FIGS. **50**A and **50**B show an operational example that is interpreted as a contraction operation centered on a designated fixed position. As shown, the designated position A is fixed. As shown, a designated fixed position A remains stationary, and designated moving position points B and C are 20 respectively moved from Bt_1 and Ct_1 to Bt_5 and Ct_5 . This input is interpreted as a contraction operation toward the designated fixed position point A.

FIGS. **51**A-**51**F show the corresponding data samples that is interpreted as the contraction operation centered on the 25 designated fixed position. As shown in a graph **5101**, a designated fixed position A has the coordinates thereof at point A(3,3). A designated moving position **1** as the point B has the coordinates thereof at point Bt₁(4,8) at travel start time t₁ and at point Bt₅(5,5) at travel end time t₅. A designated moving position **2** as the point C has the coordinates thereof at point Ct₁(2,2) at the travel start time t₁ and at point Ct₅(4,3.5) at the travel end time t₅. Tables **5102** list position data of the designated fixed position point A, the designated moving position **1** (the point B) and the designated moving position **2** (the 35 point C) from time t₁ to time t₅.

Tables **5103** list data of the change in the distance between the designated positions. In data **1** of the change in the designated position-to-position distance, the distance between the points A and B is 5.099 at the travel start time t_1 and is 2.828 at the travel end time t_5 . The magnification resulting from the position-to-position distance change between the points A and B is 55% from time t_1 to time t_5 . In data **2** of the change in the designated position-to-position distance, the distance between the points A and C is 1.414 at the travel start time t_1 and is 1.118 at the travel end time t_5 . The magnification resulting from the position-to-position distance change between the points A and C is 79% from time t_1 to time t_5 .

Sixth Embodiment

A sixth embodiment of the present invention is now discussed. The sixth embodiment accounts for the presence of a designated fixed position and a change in a distance between designated moving positions when an operation to perform is 55 interpreted from a combination of travel paths of at least two designated positions.

FIG. **52** is a flow diagram showing an algorithm that uses a distance between designated moving positions. In succession to the initiation of a designated fixed-position based designation interpretation process, a process of acquiring the distance between the designated moving positions is initiated in step S**5201**. In step S**5202**, a process of acquiring the change in the distance between the designated moving positions is initiated, thereby acquiring the change in the distance. In step S**5203**, a 65 designation interpretation process based on the distance change between the designated moving positions is initiated,

18

thus interpreting the input based on the amount of change in the distance between the designated moving positions.

FIG. 53 is a flow diagram showing the designation interpretation process based on the change in the distance between the designated moving positions. When there is a designated fixed position in step S5301, the algorithm proceeds to step S5302. When the amount of change is smaller than zero, the input is interpreted as a contraction operation with respect to the designated fixed position in step S5303. When the amount of change is greater than zero, the input is interpreted as an expansion operation with respect to the designated fixed position in step S5304. When the amount of change equals zero, the input is interpreted as an operation other than the contraction and expansion operations in step S5305. When the presence of the designated fixed position is not verified in the step S5301, the algorithm proceeds to step S5306 and the input is thus interpreted as an operation effective on the entire screen.

FIGS. **54**A and **54**B show an operational example that is interpreted as a contraction operation. A designated position point A is fixed while two designated moving positions Bt_1 and Ct_1 respectively move to Bt_5 and Ct_5 toward the designated fixed position A. The input is thus interpreted as a contraction operation centered on the designated fixed position A in accordance with the amount of change in the distance between the designated moving positions.

FIGS. **55**A-**55**E show the corresponding data samples that are interpreted as the contraction operation. In a graph **5501**, the designated fixed position has the coordinates thereof at point A(3,3). The designated moving position B has the coordinates thereof at point Bt₁(4,8) at travel start time t_1 and at point Bt₅(5,5) at travel end time t_5 . The designated moving position point C has the coordinates thereof at point Ct₁(3,2) at the travel start time t_1 and at point Ct₅(4,2.8) at the travel end time t_5 .

Tables **5502** list position data of the designated fixed position point A, the designated moving position point B, and the designated moving position point C from time t_1 to time t_5 . A table **5503** lists data of the change in the distance between the designated moving positions. In the data of the distance change between the designated moving positions, the distance between the designated position points B and C is 6.083 at the travel start time t_1 and is 2.417 at the travel end time t_5 . The magnification resulting from the distance change between the designated position points B and C is 40% from time t_1 to time t_5 .

FIGS. **56**A and **56**B show an operational example that is interpreted as an expansion operation centered on the designated fixed position. A designated position point A is fixed while two designated moving positions Bt₁ and Ct₁ respectively move to Bt₅ and Ct₅ in a direction away from the designated fixed position A. The input is thus interpreted as an expansion operation centered on the designated fixed position A in accordance with the amount of change in the distance between the designated moving positions.

FIGS. 57A-57E show the corresponding data samples that are interpreted as the expansion operation centered on the designated fixed position. In a graph 5701, the designated fixed position has the coordinates thereof at point A(3,3). The designated moving position 1 (the point B) has the coordinates thereof at point Bt₁(5,5) at travel start time t_1 and at point Bt₅(4,8) at travel end time t_5 . The designated moving position 2 (the point C) has the coordinates thereof at point Ct₁(4,2.8) at the travel start time t_1 and at point Ct₅ (2,2) at the travel end time t_5 .

Tables **5702** list position data of the designated fixed position point A, the designated moving position **1** (the point B), and the designated moving position **2** (the point C) from time

t₁ to time t₅. A table 5703 lists data of the change in the distance between the designated moving positions. In the data 1 of the distance change between the designated moving positions, the distance between the designated position points B and C is 2.417 at the travel start time t₁ and is 6.325 at the 5 travel end time t₅. The magnification resulting from the distance change between the designated position points \boldsymbol{B} and \boldsymbol{C} is 262% from time t_1 to time t_5 .

FIGS. 58A and 58B show an operational example that are interpreted as an operation for moving a plurality of positions with respect to a designated fixed position. As shown, a designated position point A is fixed. A designated moving position 1, a designated moving position 2 and a designated moving position 3, which are respectively positioned at a point Bt₁, a point Ct₁, and a point Dt₁ as shown in FIG. **58**A at travel start time t₁, are respectively moved to a point Bt₅, a point Ct₅, and a point Dt₅ as shown in FIG. **58**B toward the designated fixed position A at travel end time t₅. The input is thus interpreted as an operation for moving the plurality of designated position points toward the designated fixed posi- 20 tion A according to the amount of change in the distance between the designated moving positions.

FIGS. 59A-59H show the corresponding data samples that are interpreted as the operation for moving the plurality of positions. In a graph 5901, the designated fixed position is 25 placed at coordinates A(3,3). The designated moving position 1 (the point B) is placed at coordinates $Bt_1(5,5)$ at the travel start time t_1 and at coordinates $Bt_5(4,8)$ at the travel end time t₅. The designated moving position 2 (the point C) is placed at coordinates $Ct_1(4,3.5)$ at the travel start time t_1 and at $Ct_5(2,2)$ at the travel end time t₅. The designated moving position 3 (the point D) is placed at coordinates $Dt_1(5.5,4.5)$ at the travel start time t_1 and at coordinates $Dt_5(6,9)$ at the travel end time

Tables 5902 list position data of the designated fixed posi-35 tion A, and the three designated moving positions B, C, and D. Tables 5903 list changes in the distances between the designated moving positions. In data 1 of the distance change, the distance between the designated position points B and C is 1.803 at the travel start time t_1 , and is 6.325 at the travel end 40 time t₅. The magnification resulting from the distance change between the designated positions is 352% from time t₁ to time t₅. In data 2 of the distance change, the distance between the designated position points B and D is 0.707 at the travel start time t_1 , and is 2.236 at the travel end time t_5 . The magnification resulting from the distance change between the designated position points is 316% from time t_1 to time t_5 . In data 2 of the distance change, the distance between the designated position points C and D is 1.803 at the travel start time t_1 , and is 8.062 at the travel end time t_5 . The magnification resulting 50 from the distance change between the designated position points is 447% from time t_1 to time t_5 .

Seventh Embodiment

A seventh embodiment of the present invention is now discussed. The seventh embodiment accounts for a change in an angle made between a horizontal direction and a line that connects a designated fixed position and a designated moving combination of travel paths of at least two designated position points. The angle is hereinafter referred to as a fixed-tomoving position angle.

FIG. 60 is a flow diagram of an algorithm that uses a change in the angle of the designated fixed and moving positions. In step S6001, a process is performed to measure the fixed-tomoving position angle. In step S6002, a process is performed

20

to acquire a change in the fixed-to-moving position angle. In step S6003, a designation interpretation process is performed to interpret the input based on the acquired angle change.

FIG. 61 is a flow diagram showing the designation interpretation process based on the change in the fixed-to-moving position angle. When there is no designated fixed position in step S6101, the algorithm proceeds to step S6106. The input is interpreted as an operation for the entire screen. When any designated fixed position is found in the step S6106, the algorithm proceeds to step 6102. When the amount of change is smaller than zero degree, the algorithm proceeds to step S6104, and the input is interpreted as a clockwise rotation operation about the designated fixed position. When the amount of change is greater than zero degree, the algorithm proceeds to step S6103, and the input is interpreted as a counterclockwise rotation operation about the designated fixed position. When the amount of change equals zero degree, the algorithm proceeds to step S6105, and the input is interpreted as an operation other than rotation operations, or a modified operation in a rotational direction with the designated fixed position stationary.

FIGS. 62A and 62B show an operational example that is interpreted as a clockwise rotation operation. As shown, a designated position point A is fixed while a designated moving position B moves from a point Bt₁ at travel start time t₁ to a point Bt₅ at travel end time t₅. This input is interpreted as a clockwise rotation operation.

FIGS. 63A-63D show the corresponding data samples that are interpreted as the clockwise rotation operation. In a graph 6301, the angle of the line connecting the designated fixed position A and the designated moving position B with respect to the horizontal line is 71.57° at the travel start time t_1 and is 18.43° at the travel end time t_5 . Tables **6302**A and **6302**B list position data of the designated fixed position A and the designated moving position B. A table 6303 lists angle change data of the designated position points, in which the amount of change in the fixed-to-moving position angle from the travel start time t_1 to the travel end time t_5 is -53.13°.

FIGS. 64A and 64B show an operational example that is interpreted as a counterclockwise rotation operation. As shown, a designated position point A is fixed while a designated moving position B moves from a point Bt₁ at travel start time t_1 to a point Bt_5 at travel end time t_5 . This input is interpreted as a counterclockwise rotation operation.

FIGS. 65A-65D show the corresponding data samples that are interpreted as the counterclockwise rotation operation. In a graph 6501, the angle of the line connecting the designated fixed position A and the designated moving position B with respect to the horizontal line is 71.57° at the travel start time t₁ and is 108.43° at the travel end time t₅. Tables **6502**A and 6502B list position data of the designated fixed position A and the designated moving position B. A table 6503 lists angle change data of the designated position points, in which the amount of change in the fixed-to-moving position angle from 55 the travel start time t_1 to the travel end time t_5 is +36.87°.

Eighth Embodiment

An eight embodiment of the present invention is now disposition when an operation to perform is interpreted from a 60 cussed. The eighth embodiment accounts for a change in an angle made between a horizontal direction and a line that connects two designated moving positions when an operation to perform is interpreted from a combination of travel paths of at least two designated position points. The angle is hereinafter referred to as a moving-to-moving position angle.

> FIG. 66 is a flow diagram of an algorithm that uses a change in the moving-to-moving position angle. In step S6601, a

interpret the input based on the acquired angle change.

process is performed to measure the moving-to-moving position angle. In step S6602, a process is performed to acquire a change in the moving-to-moving position angle. In step S6603, a designation interpretation process is performed to

FIG. 67 is a flow diagram of the designation interpretation process based on the change in the moving-to-moving position angle. When no designated fixed position is found in step S6701, the algorithm proceeds to step S6706. The input is then interpreted as an operation effective on the entire screen. 10 When a designated fixed position is found in the step S6701, the amount of change is checked in step S6702. When the amount of change is smaller than zero degree, the algorithm proceeds to step S6704, and the input is interpreted as a clockwise rotation operation about the designated fixed position. When the amount of change is greater than zero degree, the algorithm proceeds to step S6703, and the input is interpreted as a counterclockwise rotation operation about the designated fixed position. When the amount of change equals zero degree, the algorithm proceeds to step S6705, and the 20 input is interpreted as an operation other than rotation operations. Otherwise, the input is interpreted as a modified operation in a rotation direction about the center of gravity of the designated moving positions with the designated fixed position stationary.

FIGS. **68**A and **68**B show an operational example that is interpreted as the clockwise rotation operation. As shown, a designated position point A is fixed while designated moving positions 1 and 2 respectively move from a point Bt, and a point Ct₁ to a point Bt₅ and a point Ct₅. This input is inter- 30 preted as a clockwise rotation operation.

FIGS. **69**A**-69**E show the corresponding data samples that are interpreted as the clockwise rotation operation. In a graph **6901**, the designated fixed position A has coordinates A(3,3). The designated moving position B is placed at coordinates 35 $Bt_1(4,6)$ at the travel start time t_1 and placed at coordinates $Bt_5(6,4)$ at the travel end time t_5 . The designated moving position C is placed at coordinates Ct₁(2,1) at the travel start time t₁ and placed at coordinates Ct₅(1,2) at the travel end time t₅. Tables **6902** list position data of the designated fixed 40 position A, the designated moving position 1 (the point B), and the designated moving position 2 (the point C) from t₁ to t₅. A table 6903 lists data of angle change in the moving-tomoving position angle. In the angle change data, the movingto-moving position angle is 68.20° at the travel start time t_1 45 tionship between a plurality of designated positions when an and is 36.87° at the travel end time t_5 . The amount of change in the moving-to-moving position angle is -31.33°

FIGS. 70A and 70B show an operational example that is interpreted as a counterclockwise rotation operation. As shown, a designated position point A is fixed while designated 50 moving positions B and C respectively move from a point Bt₁ and a point Ct₁ to a point Bt₅ and a point Ct₅. This input is interpreted as a counterclockwise rotation operation.

FIGS. 71A-71E show the corresponding data samples that are interpreted as the counterclockwise rotation operation. In 55 a graph 7101, the designated fixed position A has coordinates A(3,3). The designated moving position B is placed at coordinates $Bt_1(4,6)$ at the travel start time t_1 and placed at coordinates $Bt_5(2,5)$ at the travel end time t_5 . The designated moving position C is placed at coordinates Ct₁(2,1) at the 60 travel start time t₁ and placed at coordinates Ct₅(2.5,2) at the travel end time t₅. Tables 7102 list position data of the designated fixed position point A, the designated moving position point B, and the designated moving position point C from t₁ to t₅. A table 7103 lists data of angle change in the movingto-moving position angle. In the angle change data, the moving-to-moving position angle is 68.20° at the travel start time

22

t₁ and is 99.46° at the travel end time t₅. The amount of change in the moving-to-moving position angle is +31.26°.

FIGS. 72A and 72B show an operational example that is interpreted as a rotation operation about the center of gravity of three designated moving positions. As shown, a designated position point A is fixed while designated moving positions B, C, and D respectively move from a point Bt₁, a point Ct₁. and a point Dt_1 to a point Bt_5 , a point Ct_5 , and a point Dt_5 . This input is interpreted as the rotation operation about the center

FIGS. 73A-73H show the corresponding data samples that are interpreted as the rotation operation about the center of gravity. In a graph 7301, the designated fixed position A has coordinates A(3,3). The designated moving position B is placed at coordinates $Bt_1(5,5)$ at the travel start time t_1 and placed at coordinates $Bt_5(4,8)$ at the travel end time t_5 . The designated moving position C is placed at coordinates Ct₁(4, 3.5) at the travel start time t_1 and placed at coordinates $Ct_5(2,$ 2) at the travel end time t_5 . The designated moving position D is placed at coordinates $Dt_1(5.5, 4.5)$ at the travel start time t_1 and placed at coordinates $Dt_5(6,9)$ at the travel end time t_5 . Tables 7302 list position data of the designated fixed position point A, the designated moving position point B, the designated moving position point C, and the designated moving position point D from t₁ to t₅. Table **7303** list data of distance change between the designated moving positions. In the distance change data, the distance change between the designated moving positions B and C is 1.803 at the travel start time t_1 and is 6.325 at the travel end time t_5 . The magnification resulting from the distance change therebetween is 351%. The distance change between the designated moving positions B and D is 0.707 at the travel start time t₁ and is 2.236 at the travel end time t₅. The magnification resulting from the distance change therebetween is 316%. The distance change between the designated moving positions C and D is 1.803 at the travel start time t_1 and is 8.062 at the travel end time t_5 . The magnification resulting from the distance change therebetween is 447%.

Ninth Embodiment

A ninth embodiment of the present invention is now discussed. The ninth embodiment accounts for a positional relaoperation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 74 is a flow diagram showing an algorithm that uses a positional relationship between designated positions. In step S7401, a process is performed to acquire the positional relationship between the designated positions. In step S7402, a designation interpretation process is performed to interpret the input based on the acquired positional relationship between the plurality of designated positions.

FIG. 75 is a flow diagram showing, in the step S7401, the process for determining the positional relationship between designated positions. In step S7501, the angle of the designated positions is acquired. When the acquired angle is found to be within a range of from 45° to 135° with respect to 90° or a range of from -45° to -135° with respect to -90° in step S7502, the positional relationship between the designated position points is vertically upward or downward. When the acquired angle is found to be within a range of from 45° to -45° with respect to 0° or a range of from 135° to -135° with respect to 180° in step S7502, the relationship between the designated position points is laterally rightward or leftward. The interpretation of angle is already illustrated in FIG. 35.

FIG. 76 is a flow diagram showing, in the step S7402, the designation interpretation process based on the positional relationship between the designated position points. In step S7601, a process is performed to acquire an area of travel. In step S7602, the positional relationship is interpreted. When the positional relationship is vertically upward or downward, the algorithm proceeds to step S7603. The input is thus interpreted as a command for one of a cutting operation and a deleting operation. When the positional relationship is laterally rightward or leftward, the algorithm proceeds to step S7604. The input is thus interpreted as a command for a copying operation.

FIG. 77 shows an operational example that is interpreted as a vertical-relationship translation operation. As shown, designated position points A and B respectively move from At $_1$ 15 and Bt $_1$ to At $_5$ and Bt $_5$. The input is thus interpreted as a vertical-relationship translation operation.

FIGS. 78A-78D show the corresponding data samples that are interpreted as the vertical-relationship translation operation. In a graph 7801, the angle t₁ representing the relation- 20 ship of the designated positions is 108.43° when the designated positions A and B respectively are placed at coordinates $At_1(4,5)$ and coordinates $Bt_1(3,8)$ at travel start time t_1 . The angle t₅ representing the relationship of the designated positions is 108.43° when the designated position points A and B 25 are respectively placed at coordinates A,5(8,5) and at coordinates $Bt_5(7,8)$ at travel end time t_5 . Tables **7802** list position data of the designated position point A and the designated position point B from time t_1 to time t_5 . A table **7803** lists data of the positional relationship between the designated posi- 30 tions, namely, the angles of the lines connecting the designated positions with respect to the horizontal line from time t₁ to time t_5 .

FIG. **79** shows an operational example that is interpreted as a lateral relationship translation operation. As shown, designated position points A and B respectively move from At₁ and Bt₁ to At₅ and Bt₅. The input is thus interpreted as a lateral-relationship translation operation.

FIGS. 80A-80D show the corresponding data samples that are interpreted as the lateral-relationship translation opera- 40 tion. In a graph 8001, the angle t₁ representing the relationship of the designated positions is 26.57° when the designated position points A and B respectively are placed at coordinates $At_1(3,8)$ and coordinates $Bt_1(5,9)$ at travel start time t_1 . The angle t₅ representing the relationship of the designated posi- 45 tions is 26.57° when the designated position points A and B are respectively placed at coordinates $At_5(7,8)$ and at coordinates $Bt_5(9,9)$ at travel end time t_5 . Tables **8002** list position data of the designated position point A and the designated position point B from time t₁ to time t₅. A table **8003** lists data 50 of the positional relationship between the designated position points, namely, the angles of the lines connecting the designated positions with respect to the horizontal line from time t₁ to time t₅.

Tenth Embodiment

A tenth embodiment of the present invention is now discussed. The tenth embodiment accounts for a change in a positional relationship between a plurality of designated positions when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. **81** is a flow diagram showing a designation interpretation process based on a positional relationship between 65 designated positions. In step **S8101**, a process is performed to determine a change in the positional relationship between the

24

designated positions. In step S8102, a designation interpretation process is performed to interpret the input based on the data of the change in the positional relationship.

FIG. 82 is a flow diagram showing a designation interpretation process based on the positional relationship between the designated positions. In step S8201, the amount of angle change is checked. When the amount of angle change is in a direction of inversion, the algorithm proceeds to step S8202. The input is then interpreted as a command for one of an inversion operation, a deleting operation, and a cutting operation. When the amount of angle change is not in a direction of inversion in the step S8201, the algorithm proceeds to step S8203. A positional change in the X direction is checked. When the designated positions are laterally inverted, the algorithm proceeds to step S8204. The input is interpreted as a command for one of a laterally right-left inverting operation, a deleting operation, and a cutting operation.

When the positional change in the X direction is not laterally inverted in the step S8203, the positional change in the Y direction is checked in step S8205. When the designated positions are found to be vertically inverted in the step S8205, the algorithm proceeds to step S8206. The input is thus interpreted as a command for one of a vertically up and down inverting operation, a deleting operation, and a cutting operation. When the designated positions are not vertically inverted in the step S8205, the algorithm proceeds to step S8207. The input is interpreted as a command for one of an expansion operation, and a contraction operation.

FIG. 83 is a flow diagram showing an algorithm for acquiring a change in the positional relationship between the designated positions. In step S8301, a process is performed to acquire the angle of the designated positions. In step S8302, a process is performed to acquire a change in the angle of the designated positions. When the angle change acquired in the step S8302 falls within a predetermined range with respect to a bilaterally symmetrical direction in step S8303, the algorithm proceeds to step S8304. The positional relationship change between the designated positions is interpreted as an inversion operation.

When the acquired angle change is found to fall outside the predetermined range in step S8303, the algorithm proceeds to step S8305. In step S8305, a process is performed to determine a lateral positional relationship between the designated positions. In step S8306, a process is performed to determine a change in the lateral positional relationship between the designated positions. The algorithm proceeds to step S8307. When the acquired change in the lateral positional relationship is found to be negative in the step S8307, the algorithm proceeds to step S8308, and the acquired change in the lateral positional relationship is interpreted as a laterally right and left inverting operation.

When the acquired change in the lateral positional relationship is found to be positive in the step S8307, the algorithm proceeds to step S8309. In step S8309, a process is performed to determine a vertical positional relationship between the designated positions. In step S8310, a process is performed to determine a change in the vertical positional relationship between the designated positions. The algorithm proceeds to step S8311. When the acquired change in the vertical positional relationship is found to be negative in the step S8311, the algorithm proceeds to step S8312. The acquired change in the vertical positional relationship is thus interpreted as a vertically up and down inverting operation. On the other hand, when the acquired change is found to be positive in the step S8311, the algorithm proceeds to step S8313, and the positional relationship is thus determined to be free from any change.

FIGS. **84**A and **84**B show an operational example that is interpreted as an inversion operation. As shown, designated position points A and B respectively move from points At_1 and Bt_1 to points At_5 and Bt_5 . This input is interpreted as the inversion operation.

FIGS. 85A-85D show the corresponding data samples that are interpreted as the inversion operation. In a graph 8501, the angle t₁ of the line connecting the designated position point A to the designated position point B with respect to the horizontal line is 14.04° when the designated position points A and B respectively are placed at coordinates At₁(4,10) and coordinates $Bt_1(8,11)$ at travel start time t_1 . The angle t_5 of the line connecting the designated position point A to the designated position point B is -165.96° when the designated position points A and B are respectively placed at coordinates $At_5(8,4)$ and at coordinates $Bt_5(4,3)$ at travel end time t_5 . Tables 8502 list position data of the designated position point A and the designated position point B from time t_1 to time t_5 . A table 8503 lists data of the positional relationship between the designated positions. Specifically, the table 8503 stores the 20 changes in the positional relationship between the designated positions in the X direction, and in the Y direction, and in the angle of the designated positions. In this case, the change in the positional relationship is 180°, indicating that the designated position point A and the designated position point B are 25 inverted in position.

FIGS. **86**A and **86**B show an operational example that is interpreted as a lateral inversion operation. As shown, the designated position points A and B respectively move from points At_1 and Bt_1 to points At_5 and Bt_5 . This input is interpreted as a laterally right and left inverting operation.

FIGS. 87A-87D show the corresponding data samples that are interpreted as the lateral inversion operation. In a graph 8701, the angle t₁ of the line connecting the designated position point A to the designated position point B with respect to 35 the horizontal line is 71.57° when the designated position points A and B respectively are placed at coordinates At₁(10, 10) and coordinates $Bt_1(11,13)$ at travel start time t_1 . The angle t₅ of the line connecting the designated position point A to the designated position point B is 116.57° when the desig-40 nated position points A and B are respectively placed at coordinates $At_5(9,3)$ and at coordinates $Bt_5(8,5)$ at travel end time t₅. Tables 8702 list position data of the designated position point A and the designated position point B from time t₁ to time t₅. A table 8703 lists data of the positional relationship 45 between the designated positions. Specifically, the table 8703 stores the changes in the positional relationship between the designated positions in the X direction, and in the Y direction, and in the angle of the designated positions. Since the positional relationship in the X direction changes from negative to 50 positive in this case, the designated position points A and B are laterally inverted.

FIGS. **88**A and **88**B show an operational example that is interpreted as a vertical inversion operation. As shown, the designated position points A and B respectively move from 55 points At_1 and Bt_1 to points At_5 and Bt_5 . This input is interpreted as a vertically up and down inverting operation.

FIGS. **89**A-**89**D show the corresponding data samples that are interpreted as the vertical inversion operation. In a graph **8901**, the angle t_1 of the line connecting the designated position point A to the designated position point B with respect to the horizontal line is 56.31° when the designated position points A and B respectively are placed at coordinates $At_1(5, 12)$ and coordinates $Bt_1(7,15)$ at travel start time t_1 . The angle t_5 of the line connecting the designated position point A to the $t_1(5, 12)$ designated position point B is $t_2(5, 12)$ when the designated position point B are respectively placed at coordinates

26

 $At_5(5,2)$ and at coordinates $Bt_5(6,1)$ at travel end time t_5 . Tables **8902** list position data of the designated position point A and the designated position point B from time t_1 to time t_5 . A table **8903** lists data of the positional relationship between the designated positions. Specifically, the table **8903** stores the changes in the positional relationship between the designated positions in the X direction, and in the Y direction, and in the angle of the designated positions. Since the positional relationship in the Y direction changes from negative to positive in this case, the designated position points A and B are vertically up and down inverted.

Eleventh Embodiment

An eleventh embodiment of the present invention is now discussed. The eleventh embodiment accounts for a positional relationship between a designated fixed position and a designated moving position when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 90 is a flow diagram showing an algorithm for determining a positional relationship between designated positions. In step S9001, a process is performed to detect the designated fixed position. In step 9002, a process is performed to determine the positional relationship between the designated fixed position and the designated moving position.

FIG. 91 is a flow diagram of a designation interpretation process based on the positional relationship to the designated fixed position. In step S9101, a process is performed to interpret the input based on the determined positional relationship data.

FIG. 92 is a flow diagram showing in detail the designation interpretation process based on the positional relationship of the designated fixed position. In step S9201, a process is performed to acquire the direction of travel of the designated moving position. In step S9202, the travel direction is determined. When the travel direction is found to be leftward in the step S9202, the algorithm proceeds to step S9203.

When the positional relationship of the designated moving position is found to be to the right of the designated fixed position in the step S9203, the algorithm proceeds to step S9207. The input is interpreted as a command for one of a next-item operation, a next-page operation, a next-screen operation, a last-line operation, and a contraction operation in a lateral direction only. When the positional relationship of the designated moving position is found to be the left of the designated fixed position in the step S9203, the algorithm proceeds to step S9208. The input is interpreted as a command for one of a leftward screen shifting operation and an expansion operation in a lateral direction only. When the positional relationship of the designated moving position is found to be above the designated fixed position in the step S9203, the algorithm proceeds to step S9209. The input is interpreted as a command for a counterclockwise rotation operation. When the positional relationship of the designated moving position is found to be below the designated fixed position in the step S9203, the algorithm proceeds to step S9210. The input is interpreted as a command for a clockwise rotation operation.

When the travel direction is found to be upward in the step S9202, the algorithm proceeds to step S9204. When the positional relationship of the designated moving position is found to be to the right of the designated fixed position in the step S9204, the algorithm proceeds to step S9211. The input is interpreted as a command for a counterclockwise rotation operation. When the positional relationship of the designated moving position is found to be to the left of the designated

fixed position in the step S9204, the algorithm proceeds to step S9212. The input is interpreted as a command for a clockwise rotation operation. When the positional relationship of the designated moving position is found to be above the designated fixed position in the step S9204, the algorithm 5 proceeds to step S9213. The input is interpreted as a command for a screen upward shifting operation or an expansion operation in a vertical direction. When the positional relationship of the designated moving position is found to be below the designated fixed position in the step S9204, the algorithm proceeds to step S9214. The input is interpreted as a command for one of a next-item operation, a next-page operation, a next-screen operation, a last-line operation, and a contraction operation in a lateral direction only.

When the travel direction is found to be downward in the 15 step 9202, the algorithm proceeds to step S9205. When the positional relationship of the designated moving position is found to be to the right of the designated fixed position in the step S9205, the algorithm proceeds to step S9215. The input is interpreted as a command for a clockwise rotation opera- 20 tion. When the positional relationship of the designated moving position is found to be to the left of the designated fixed position in the step S9205, the algorithm proceeds to step S9216. The input is interpreted as a command for a counterclockwise rotation operation. When the positional relation- 25 ship of the designated moving position is found to be above the designated fixed position in the step S9205, the algorithm proceeds to step S9217. The input is interpreted as a command for one of a preceding-item operation, a preceding-page operation, a preceding-screen operation, a first-line operation, and a contraction operation in a vertical direction only. When the positional relationship of the designated moving position is found to be below the designated fixed position in the step S9205, the algorithm proceeds to step S9218. The input is interpreted as a command for a downward screen 35 shifting operation.

When the travel direction is found to be rightward in the step S9202, the algorithm proceeds to step S9206. When the positional relationship of the designated moving position is found to be to the right of the designated fixed position in the 40 step S9206, the algorithm proceeds to step S9219. The input is interpreted as a command for one of rightward screen shifting operation and an expansion operation in a lateral direction only. When the positional relationship of the designated moving position is found to be to the left of the desig- 45 nated fixed position in the step S9206, the algorithm proceeds to step S9220. The input is interpreted as a command for one of a preceding-item operation, a preceding-page operation, a preceding-screen operation, a first-line operation, and a contraction operation in a vertical direction only. When the posi- 50 tional relationship of the designated moving position is found to be above the designated fixed position in the step S9206, the algorithm proceeds to step S9221. The input is interpreted as a command for a clockwise rotation operation. When the positional relationship of the designated moving position is 55 found to be below the designated fixed position in the step S9206, the algorithm proceeds to step S9222. The input is interpreted as a command for a counterclockwise rotation operation.

FIG. 93 is a flow diagram showing an algorithm for determining the positional relationship to the designated fixed position. In step S9301, a process is performed to acquire an angle of the designated positions. When the acquired angle is found to fall within a predetermined range in an upward direction in step S9302, the positional relationship of the 65 designated positions is determined to be upward in step S9303. When the acquired angle is found to fall within a

28

predetermined range in a downward direction in the step S9302, the positional relationship is determined to downward in step S9304. When the acquired angle is found to fall within a predetermined range in a leftward direction in the step S9302, the positional relationship is determined to be leftward in step S9305. When the acquired angle is found to fall within a predetermined range in a rightward direction in the step S9302, the positional relationship is determined to be leftward in step S9306.

FIG. 94 is a flow diagram showing an algorithm for acquiring the direction of travel of a designated position. As shown, in step S9401, a process is performed to acquire the angle of travel of a designated position. When the acquired angle is found to fall within a predetermined range in an upward direction in step S9402, the travel direction relationship of the designated positions is determined to be upward in step S9403. When the acquired angle is found to fall within a predetermined range in a downward direction in the step S9402, the travel direction is determined to downward in step S9404. When the acquired angle is found to fall within a predetermined range in a leftward direction in the step S9402, the travel direction is determined to be leftward in step S9405. When the acquired angle is found to fall within a predetermined range in a rightward direction in the step S9402, the travel direction is determined to be rightward in step S9406.

FIGS. 95A and 95B show two operational examples that are interpreted as a next-item operation or a leftward screen shifting operation depending on the positional relationship of designated positions even though the travel directions thereof are the same. As shown in FIG. 95A, a designated position point B, placed to the right of a designated fixed position point A, leftward moves. An operation to perform is interpreted as one of a next-item operation, a next-screen operation, a last-line operation, and a contraction operation in a lateral direction only on the other hand, as shown in FIG. 95B, a designated moving position point D, placed to the left of a designated fixed position point C, leftward moves. An operation to perform is interpreted as one of a leftward screen shifting operation and an expansion operation in a lateral direction only.

When the designated moving position point, placed above the designated fixed position point, leftward moves, an operation to perform is interpreted as a counterclockwise rotation operation. When the designated moving position point, placed below the designated fixed position point, leftward moves, an operation to perform is interpreted as a clockwise rotation operation.

When the travel direction is upward, the following interpretations are preformed depending on the positional relationship. With the designated moving position point placed to the right of the designated fixed position point, an operation to perform is interpreted as a counterclockwise rotation operation. With the designated moving position point placed to the left of the designated fixed position point, an operation to perform is interpreted as a clockwise rotation operation. With the designated moving position placed above the designated fixed position point, an operation to perform is interpreted as one of an upward screen shifting operation, and an expansion operation in a vertical direction only. With the designated moving position point placed below the designated fixed position point, an operation to perform is interpreted as a next-item operation, a next-page operation, a next-screen operation, a last-line operation, and a contraction operation in a vertical direction only.

When the travel direction is downward, the following interpretations are preformed depending on the positional relationship. With the designated moving position point placed to

the right of the designated fixed position point, an operation to perform is interpreted as a clockwise rotation operation. With the designated moving position point placed to the left of the designated fixed position point, an operation to perform is interpreted as a counterclockwise rotation operation. With the designated moving position placed above the designated fixed position point, an operation to perform is interpreted as one of a preceding-item operation, a preceding-page operation, a preceding-screen operation, a first-line operation, and a contraction operation in a vertical direction only. With the designated moving position point placed below the designated fixed position point, an operation to perform is interpreted as one of a downward screen shifting operation and an expansion operation in a vertical direction only.

When the travel direction is rightward, the following inter- 15 pretations are preformed depending on the positional relationship. With the designated moving position point placed to the right of the designated fixed position point, an operation to perform is interpreted as one of a rightward screen shifting operation and an expansion operation in a lateral direction 20 only. With the designated moving position point placed to the left of the designated fixed position point, an operation to perform is interpreted as a preceding-item operation, a preceding-page operation, a preceding-screen operation, a firstline operation, and a contraction operation in a vertical direc- 25 tion only. With the designated moving position placed above the designated fixed position point, an operation to perform is interpreted as a clockwise rotation operation. With the designated moving position point placed below the designated fixed position point, an operation to perform is interpreted as 30 a counterclockwise rotation operation.

FIGS. 96A-96D show the corresponding data samples that are interpreted as a next-item operation. In a graph 9601, a designated fixed position point A remains stationary at A(3, 3), a designated moving position point B is placed at Bt₁(6, 35 2.8) at travel start time t_1 and at $Bt_5(4,2)$ at travel end time t_5 . Tables 9602 list position data of the designated fixed position point A and the designated moving position point B from time t₁ to time t₅. A table 9603 lists the positional relationship between the designated fixed position and the designated 40 moving position. As listed, at the travel end time t₅, the designated fixed position point A has a distance of travel of zero, and the designated moving position point B has a distance of travel of 2.236. The positional relationship between the designated fixed position A and the designated moving 45 position B is changed from 176.19° at the travel start time t₁ to 135.00° at the travel end time t₅. The direction of travel of the designated moving position point B is -153.43°.

Twelfth Embodiment

A twelfth embodiment of the present invention is now discussed. The twelfth embodiment accounts for a change in the positional relationship between two designated fixed positions and a single designated moving position when an 55 operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 97 is a flow diagram showing an algorithm for determining a positional relationship between designated fixed positions and a designated moving position. As shown, in step 60 S9701, a process is performed to determine the positional relationship between the two designated fixed positions and the designated moving position. In step S9702, a designation interpretation process is performed to interpret the input based on the acquired positional relationship.

FIG. 98 is a flow diagram showing an algorithm for determining the positional relationship between designated posi-

30

tions. In step S9801, the angle of a line connecting the two designated fixed positions (fixed-to-fixed-position angle) is acquired. In step S9802, a process is performed to acquire the angle of a line connecting one of the two designated fixed positions to the designated moving position (fixed-to-moving-position angle). In step S9803, a process is performed to acquire the relationship between the angle of the line connecting the two designated fixed position and the angle of the line connecting the one of the two designated fixed position and the designated moving position. In step S9804, a process is performed to acquire a change in the relationship between the two angles.

FIG. 99 is a flow diagram showing an algorithm for determining the positional relationship between the designated positions. When the fixed-to-fixed-position angle is smaller than the fixed-to-moving-position angle in step S9901, the algorithm proceeds to step S9902, and the positional relationship is determined to be in a clockwise rotation direction. When the fixed-to-fixed-position angle equals the fixed-to-moving position angle in step S9901, the algorithm proceeds to step S9903, and the positional relationship is determined to be coincident. When the fixed-to-fixed-position angle is greater than the fixed-to-moving position angle in step S9901, the algorithm proceeds to step S9904, and the positional relationship is determined to be in a counterclockwise rotation direction.

FIG. 100 is a flow diagram showing an algorithm for acquiring a change in the positional relationship between the designated positions. When the latest position of a designated position fails to coincide with the initial position thereof in step S10001, the algorithm proceeds to step S10002. When the initial positional relationships of the designated positions fail to be coincident in step S10002, the algorithm proceeds to step S10003. When the latest positional relationships of the designated positions fail to be coincident in step S10003, the algorithm proceeds to step S10004. The positional relationship is thus determined to be an inversion.

FIG. 101 is a flow diagram showing the designation interpretation process based on the positional relationship between the designated fixed positions and the designated moving position. When the determined change in the positional relationship is found to be an inversion in step S10101, the algorithm proceeds to step S10102. The input is thus interpreted as an inversion operation with respect to a line connecting the designated fixed positions.

FIGS. **102**A and **102**B show an operational example that is interpreted as a symmetrical inversion operation. There are shown two designated fixed position points A and B, and a designated moving position point C. The designated moving position point C moves from Ct₁ to Ct₅. This input is interpreted as a symmetrical inversion operation.

FIGS. 103A-103E show the corresponding data samples that are interpreted as the symmetrical inversion operation. In a graph 10301, there are shown the designated fixed positions A(3,1) and B(4,6). The fixed-to-fixed-position angle therebetween is 78.69° with respect to the X direction. The designated moving position point C is placed at $Ct_1(5,3)$ at travel start time t_1 , and the fixed-to-moving-position angle t_1 to the designated fixed position point A is 45.00° . The point $Ct_1(5,3)$ is placed to the right of the line AB connecting the two designated fixed position points A and B. The designated moving position point B is placed at $Ct_5(3,3)$ at travel end time t_5 . The fixed-to-moving-position angle t_5 to the designated fixed position point A is 90.00° with respect to the X direction. The point Ct_5 is placed to the left of the line AB connecting the two designated fixed positions.

Tables 10302 list position data of the designated fixed position points A and B and the designated moving position point C from time t_1 to time t_5 . A table 10303 lists the positional relationship between the two designated fixed positions and the designated moving position. As listed, the fixed-to-fixed-position angle remains unchanged from 78.69°, and the fixed-to-moving-position angle t_1 increases from 45.00° at t_1 to 90.00° at t_5 , thereby becoming greater than the fixed-to-fixed-position angle.

Thirteenth Embodiment

A thirteenth embodiment of the present invention is now discussed. The thirteenth embodiment accounts for a change in the positional relationship between three designated fixed 15 positions and a single designated moving position when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 104 is a flow diagram showing an algorithm for at least three designated fixed positions. When there are at least three designated fixed positions in step S10401, the algorithm proceeds to step S10402. A process is performed to determine a positional relationship between at least three designated fixed positions and a designated moving position. In step S10403, a designation interpretation process is performed to 25 interpret the input based on the positional relationship.

FIG. 105 is a flow diagram of a process for determining the positional relationship of the designated moving position with respect to the plurality of designated fixed positions. In step S10501, a process is performed to acquire fixed-to-fixed-position angles. In step S10502, a process is performed to acquire the angle of a line connecting the designated moving position and one of the plurality of designated fixed positions (fixed-to-moving-position angle). In step S10503, a process is performed to determine a relationship between the fixed-to-fixed-position angle and the fixed-to-moving-position angle. In step S10504, a process is performed to acquire a change in the relationship of the angles.

FIG. 106 is a flow diagram of a process for acquiring the positional relationship between at least three designated fixed 40 positions and a single designated moving position. In step S10601, designated fixed positions are retrieved from a list of designated fixed positions from a designated fixed position table. A first designated fixed position is retrieved from the designated fixed position list in step S10602. When the des- 45 ignated fixed position to be retrieved is higher in listing order than the last designated fixed position in the list in step S10603, the algorithm proceeds to step S10604 to retrieve the designated fixed position. In step S10605, the fixed-to-moving-position angle is found to be not more than the maximum 50 fixed-to-fixed-position angle, the algorithm proceeds to step S10606. When the fixed-to-moving-position angle is found to be not less than the minimum fixed-to-fixed-position angle in the step S10606, the algorithm proceeds to step S10607 to advance in the list.

When the designated fixed position reaches the last one in the list in the step S10603, the algorithm proceeds to step S10608. The designated moving position is interpreted as being present within an area defined by the designated fixed positions. When the fixed-to-moving-position angle is found to be more than the maximum fixed-to-fixed-position angle in the step S10605, the algorithm proceeds to step S10609. When the fixed-to-moving-position angle is found to be less than the minimum fixed-to-fixed-position angle in step S10606, the algorithm proceeds to step S10609. The designated moving position is interpreted as being present outside the area of the designated fixed positions.

32

FIG. 107 shows an operational example that is interpreted to mean that the designated moving position is within an area defined by the designated fixed positions. As shown, the positional relationship of a designated moving position Dt_1 is interpreted as being within the area that is enclosed by designated fixed positions A, B, and C.

FIGS. 108A-108F show the corresponding data samples which are interpreted to mean that the designated moving position is within the area defined by the designated fixed positions. In a graph 10801, there are shown the designated fixed position A(3,1), the designated fixed position B(4,6), the designated fixed position C(6,5.5), and the designated moving position Dt₁(4,4). The angle DAO of the line connecting the designated fixed position to the point Dt₁, being 71.57°, is between the angle BAO at the designated fixed position A being 78.69° and the angle CAO at the designated fixed position A being 56.31°. The angle O'BD of the line connecting the point Dt₁ to the designated fixed position B, being -90.00°, is between the angle O'BA at the designated fixed position B being -101.31° and the angle O'BC ad the designated fixed position B being -14.04°.

Tables 10802 list position data of the designated fixed positions A, B, and C, and the designated moving position D. A table 10803 list changes in the positional relationship between the designated fixed positions and the designated moving position. As listed, the angle DAO from the designated fixed position to the designated moving position D (fixed-to-moving-position angle), being 71.57°, is between the (fixed-to-fixed-position) angle BAO being 78.69° and the (fixed-to-fixed-position) angle CAO being 56.31°. The angle O'BD from the designated moving position D to the designated fixed position B (fixed-to-moving-position angle) being -90.00°, is between the (fixed-to-moving) angle O'BA being -101.31° and the (fixed-to-fixed) angle O'BC being -14.04°.

FIG. 109 is a flow diagram showing an algorithm for acquiring the positional relationship between the designated positions. When the change in the positional relationship is determined to be an outward shifting out from within the area in step S10901, the algorithm proceeds to step S10902. The input is thus interpreted as an outward shifting operation from within the area. When the change in the positional relationship is determined not to be an outward shifting operation out from within the area in step S10901, the algorithm proceeds to step S10903. When the change in the positional relationship is determined to be an inward shift operation into the area in the step S10903, the algorithm proceeds to step S10904. The input is thus interpreted as an inward shifting operation into the area.

FIGS. 110A and 110B show an operational example which is interpreted as an outward shifting operation from within the area of the designated fixed positions. As shown, the moving position Dt₁ outwardly moves to Dt₅ out of the area enclosed by the designated fixed positions A, B, and C. In the positional relationship of the designated moving position to the plurality of designated fixed positions, the input is thus interpreted as an outward shifting operation out of the area of the designated fixed positions.

FIGS. 111A-111F show the corresponding data samples which are interpreted to mean the outward shifting operation from within the area in a positional relationship change determination process. In a graph 11101, there are shown a designated fixed position point A(3,1), a designated fixed position point B(4,6), a designated fixed position point C(6,5.5), and a designated moving position point Dt₁(4,4) at travel start time t_1 . The angle DAO of the line connecting the point Dt₁ to the designated fixed position point A, being 71.57°, is between

the angle BAO at the designated fixed position point A being 78.69° and the angle CAO at the designated position point A being 56.31°. The angle O'BD of the line connecting the point Dt_1 to the designated fixed position point B being -90.00° is between the angle O'BA at the designated fixed position B 5 being -101.31° and the angle O'BC ad the designated fixed position B being -14.04° . At the travel end time t_5 , the designated moving position point moves to $Dt_5(3,4)$. The angle DAO of the line connecting the point Dt₅ to the designated fixed position point A, being 90.00°, falls outside the range between the angle BAO at the designated fixed position point A being 78.69° and the angle CAO at the designated position point A being 56.31°. The angle O'BD of the line connecting the point Dt₅ to the designated fixed position point B being -116.57 falls outside the range between the angle O'BA at the 15 designated fixed position B being -101.31° and the angle O'BC ad the designated fixed position B being -14.04°.

Tables 11102 list position data of the designated fixed position points A, B, and C, and the designated moving position point D from time t_1 to time t_5 . A table 11103 lists the 20 change in the positional relationship between the designated fixed positions and the designated moving position. As listed, both the angle DAO of the line connecting the point D to the designated fixed position point A, and the angle O'BD of the line connecting the point D to the designated fixed position 25 point B fall within the respective ranges determined by the area of the designated fixed positions from time t_1 to time t_3 , and depart from the respective ranges at time t_4 .

FIG. 112 is a flow diagram showing a designation interpretation process based on the positional relationship of a designated moving position to a plurality of designated fixed positions. When the positional relationship is determined to be an outward shifting operation from within the area in step S11201, the algorithm proceeds to step S11202. The input is then interpreted as a deleting operation for deleting the area of 35 the designated fixed positions. When the positional relationship is determined not to be an outward shifting operation from within the area in step S11201, the algorithm proceeds to step S11203. When the positional relationship is determined to be an inward shifting operation into the area in step 40 S11203, the algorithm proceeds to step S11204. The input is interpreted as an operation for imparting an attribute to the area of the designated fixed positions. The attribute imparting operation may include the coloring of the area of the designated fixed positions.

FIGS. 113A and 113B show an operational example that is interpreted to mean that an attribute is imparted to the area defined by the designated fixed positions. When a designated moving position point D is shifted from Dt₁ to Dt₅ into the area enclosed by designated fixed positions A, B, and C, an 50 operation to perform is interpreted as a coloring operation for coloring the area of the designated fixed positions.

FIGS. 114A-114F show the corresponding data samples that are interpreted as a coloring operation, from among attribute imparting operations, to the area defined by the 55 designated fixed positions, in a designated fixed-position based designation interpretation process. In a graph 11401, there are shown a designated fixed position point A(3,1), a designated fixed position point B(4,6), a designated fixed position point Dt₁(3,4) at travel start time t_1 . The angle DAO of the line connecting the point Dt₁ to the designated fixed position point A, being 90.00°, falls outside the range between the angle BAO at the designated fixed position point A being 65 56.31°. The angle O'BD of the line connecting the point Dt₁ to the designated fixed position point B being -116.57 falls

outside the range between the angle O'BA at the designated fixed position B being -101.31° and the angle O'BC ad the designated fixed position B being -14.04° . At the travel end time t_5 , the angle DAO of the line connecting the point Dt₅ to the designated fixed position point A, being 71.57°, is between the angle BAO at the designated fixed position point A being 78.69° and the angle CAO at the designated position point A being 59.04°. The angle O'BD of the line connecting the point Dt₅ to the designated fixed position point B being -90.00° is between the angle O'BA at the designated fixed position B being -101.31° and the angle O'BC ad the designated fixed position B being -14.04° .

34

Tables 11432 list position data of the designated fixed position points A, B, and C, and the designated moving position point D from time t_1 to time t_5 . A table 11433 lists the change in the positional relationship between the designated fixed positions and the designated moving position. As listed, both the angle DAO of the line connecting the point D to the designated fixed position point A, and the angle O'BD of the line connecting the point D to the designated fixed position point B remains outside the respective ranges determined by the area of the designated fixed positions from time t_1 to time t_3 , and enter the respective ranges at time t_4 .

Fourteenth Embodiment

A fourteenth embodiment of the present invention is now discussed. The fourteenth embodiment accounts for a change in a number of a plurality of designated positions when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 115 is a flow diagram showing a designation interpretation process based on a change in the count of a plurality of designated positions. In step S11501, a process is performed to acquire a designated position count. In step S11502, a process is performed to acquire a change in the designated position count. In step S11503, a designation interpretation process is performed to interpret the input based on the acquired designated position count.

FIG. 116 is a flow diagram showing the designation interpretation process based on the change in the initial count of designated positions. In step S11601, a current designated position count is compared with an initial designated position count. When it is determined in step S11602 that the current designated position count is greater than the initial designated position count, the algorithm proceeds to step S11603. The input is interpreted as being in the middle of designating an object.

FIGS. 117A and 117B show an operational example that is interpreted to mean that the designation of an object to be processed is on its way through the designation interpretation process using the change in the designated position count. There are shown two designated position points At1 and Bt₁ at time t_1 in FIG. 117A. There are shown three designated position points of At₂, Bt₂, and Ct₂ at time t_2 in FIG. 117B. The designated position count increases from two at time t_1 to three at time t_2 .

FIGS. 118A-118F show the corresponding data samples that are interpreted to mean that the designation of the object to be processed is on its way. In graphs 11801, FIG. 118A shows the two designated positions of At_1 and Bt_1 occurring at time t_1 and FIG. 118B shows the three designated positions of At_2 , Bt_2 , and Ct_2 occurring at time t_2 . Tables 11802 list position data of the designated position point A, the designated position point B, and the designated position point C from time t_1 to time t_3 . A table 11803 lists the change in the designated position count. As listed, the designated position count

is two at time t_1 , resulting in a count change of zero. At time t_2 , the designated position count is three, resulting a count change of one.

FIG. 119 is a flow diagram showing the designation interpretation process based on the change in the designated position count. In step S11901, a process is performed to acquire initial designated positions. When it is determined in step S11902 that the count of the acquired positions indicates any increase from the initial count of designated positions, the algorithm proceeds to step S11903. A designation interpretation process is performed to interpret the input based on the initial designated positions.

FIG. 120 is a flow diagram showing the designation interpretation process based the an initial designated position. When the designated position count is one, the algorithm proceeds to step S12002. An operation to perform is thus interpreted as a rotation operation about the acquired designated position.

FIGS. **121**A and **121**B show an operational example that is interpreted as the rotation operation about the designated position. An initial designated position point A is present at time t₁. At time t₅, there are shown the designated position point A and a designated position point Bt₅, which has shifted from point Bt₃. This input is interpreted as a rotation operation about the designated position point A.

FIGS. **122A-122D** show the corresponding data samples which is interpreted as the rotation operation about the designated position. In a graph **12201**, the designated position point A continuously stays at the same coordinates (3,3) from time t_1 to time t_6 . The designated position point B takes coordinates Bt₃(6,2.8) at time t_3 , coordinates Bt₄(5.6,3.5) at time t_4 , coordinates Bt₅(5.2,4.2) at time t_5 , and coordinates Bt₆(5,5) at time t_6 . Tables **12202** list position data of the designated position points A and B from time t_1 to time t_6 . A table **12203** lists the change in the designated position count. As listed, the designated position count remains one from time t_1 to time t_2 , resulting in a count change of zero. The designated position count increases to two at time t_3 , resulting in a count change of one. The count continuously remains unchanged to time t_6 .

Fifteenth Embodiment

A fifteenth embodiment of the present invention is now discussed. The fifteenth embodiment accounts for a change in 45 a number of a plurality of final designated positions when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 123 is a flow diagram showing an algorithm that uses a change in the last count of designated positions. In step 50 S12301, a process is performed to acquire a change in the final designated position count. In step 12302, a designation interpretation process is performed based on the change in the last designated position count.

FIG. 124 is a flow diagram showing the designation interpretation process based on the change in the last count of the designated positions. When the designated position count indicates a decrease in step S12401, the algorithm proceeds to step S12402. The input is interpreted as a canceling operation to cancel the immediately preceding operation. When the designated position count indicates no decrease in step S12401, the algorithm proceeds to step S12403. The input is interpreted as a confirmation operation to confirm the immediately preceding operation.

FIGS. 125A and 125B show an operational example that is 65 interpreted as a canceling operation to cancel an immediately preceding operation in the designation interpretation process.

36

As shown, there are three initial points At_1 , Bt_1 , and Ct_1 at time t_1 . At time t_2 , there are two designated position points At_2 and Bt_2 . The designated position count is decreased by one from time t_1 .

FIGS. 126A-126F show the corresponding data samples that are interpreted as the canceling operation to cancel the immediately preceding operation. In a graph 12601, there are the three initial designated position points At_1 , Bt_1 , and Ct_1 at time t_1 . At time t_2 , there are the two designated position points At_2 and Bt_2 . Tables 12602 list position data of the designated position points A, B, and C from time t_1 to time t_2 . A table 12603 lists the change in the designated position count. As listed, the designated position count is three at time t_1 , thereby resulting in a count change of zero. The designated position count is two at time t_2 , thereby resulting in a count change of -1.

Sixteenth Embodiment

A sixteenth embodiment of the present invention is now discussed. The sixteenth embodiment accounts for a designated position count as designated information other than the designated path when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 127 is a flow diagram showing an algorithm that uses designated information other than a designated path. In step S12701, a process is performed to acquire designated information other than the designated path. The algorithm proceeds to step S12702. When it is determined in step S12702 that an operation is not repeated, the algorithm proceeds to step S12703. A designation interpretation process is performed to interpret the input based on the acquired designated information. When it is determined in the step S12702 that the operation is repeated, the algorithm proceeds to step S12704. The input is interpreted as a suspending operation to suspend the operation, and the process then proceeds to step S12703.

FIG. 128 is a flow diagram showing an algorithm that uses designated information other than a designated path. When 40 the designated information is equal to or greater than the maximum criterion value, the algorithm proceeds to step S12802. The input is interpreted as a maximum operational amount. When the designated information is smaller than the maximum criterion value, the algorithm proceeds to step S12803. When the designated information is equal to or greater than a repetition criterion value, the algorithm proceeds to step S12804 to increase an operational amount. The algorithm proceeds to step S12805. The input is thus interpreted as an operation to narrow repetition intervals. When it is determined in the step S12803 that the designated information is smaller than the repetition criterion value, the algorithm proceeds to step S12806. The input is thus interpreted as an operation to increase the operational amount.

FIG. 129 is a flow diagram showing an algorithm that uses the count of all designated positions. In step S12901, a process is performed to acquire the count of all designated positions as the designated information other than the designated path.

FIG. 130 is a flow diagram showing a designation interpretation process based on the designated position count as the designated information other than the designated path. When the designated position count is equal to or greater than the maximum criterion value, the algorithm proceeds to step \$13002. The input is interpreted as one of the maximum number of screens, the maximum number of items, and the maximum magnification. When the designated position count is smaller than the maximum criterion count, the algo-

rithm proceeds to step S13003. When the designated position count is equal to or greater than a repetition criterion value in the step S13003, the algorithm proceeds to step S13004. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, 5 and magnification. The algorithm proceeds to step S13005. The input is then interpreted as an operation to narrow repetition intervals. When it is determined in the step S13003 that the designated position number is smaller than the repetition criterion value, the algorithm proceeds to step S13006. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, and magnification. The algorithm proceeds to step S13007 to interpret the input as one of a page-turning operation, a screen shifting operation, an item advancing operation, and an 15 expansion/contraction operation.

FIGS. 131A and 131B show an operational example that is interpreted as the page-turning operation. FIG. 131A shows two designated position points At_1 and Bt_1 appearing at time t_1 . FIG. 131B shows a total of four designated position points At_2 , Bt_2 , Ct_2 , and Dt_2 appearing at time t_2 . Since the designated position count is increased to four at time t_2 from two at time t_1 , the input is interpreted as an operation for increasing the number of pages in page turning.

FIGS. **132**A-**132**H show the corresponding data samples 25 that are interpreted as the page-turning operation. Graphs **13201** show two designated position points At₁ and Bt₁ appearing at time t₁ and a total of four designated position points At₂, Bt₂, Ct₂, and Dt₂ appearing at time t₂. Tables **13202** list position data of the designated positions A, B, C, and D from t₁ to t₂. A table **13203** lists the change in the designated position count. As listed, the increase in the designated position count is two at time t₁, resulting a total number of designated position count is two, resulting in a 35 total number of five.

Seventeenth Embodiment

A seventeenth embodiment of the present invention is now 40 discussed. The seventeenth embodiment accounts for the speed of travel of a designated position as the designated information other than the designated path when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 133 is a flow diagram showing an algorithm for acquiring the speed of travel of the designated position as the designated position information other than the designated path. In step S13301, a process is performed to acquire the speed of travel of the designated position. In step S13302, a 50 designation interpretation process is performed to interpret the input based on the travel speed of the designated position.

FIG. 134 is a flow diagram showing an algorithm for acquiring the speed of travel of the designated position. In step S13401, the distance of travel of the designated position 55 from the immediately preceding point thereof is acquired. In step S13402, the speed of travel is calculated from the acquired travel distance and time needed for the travel.

FIG. 135 is a flow diagram showing the designation interpretation process based on the designated position travel 60 speed as the designated information other than the designated path. When it is determined in step S13501 that the travel speed of the designated position is equal to or greater than the maximum criterion value, the algorithm proceeds to step S13502. The input is interpreted as one of the maximum of number of pages, the maximum number of screens, the maximum number of items, and the maximum magnification.

38

When it is determined in step S13501 that the travel speed of the designated position is smaller than the maximum criterion value, the algorithm proceeds to step S13503. When it is determined in step S13503 that the designated position travel speed is equal to or greater than the repetition criterion value, the algorithm proceeds to step S13504. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, and magnification. The algorithm proceeds to step S13505 to interpret the input as an operation to narrow repetition intervals. When it is determined in the step S13503 that the designated position travel speed is smaller than the repetition criterion value, the algorithm proceeds to step S13506. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, and magnification. The algorithm then proceeds to step S13507 to interpret the input as one of a page-turning operation, a screen shifting operation, an item advancing operation, and an expansion/ contraction operation.

FIGS. 136A-136D show an operational example that is interpreted as a page turning using the designated position travel speed. Designated position points A and B respectively move from points At_1 and Bt_1 to At_5 and Bt_5 as shown in FIGS. 136A and 136B. Designated position points A' and B' respectively move from points $A't_1$ and $B't_1$ to $A't_5$ and $B't_5$ as shown in FIGS. 136C and 136D. The travel speed is considered to be higher in the first case shown in FIGS. 136C and 136D.

FIGS. 137A-137G show the corresponding data samples that are interpreted as the page turning using the designated position travel speed. In a graph 13701, at time t_1 , the designated position points At_1 and $A't_1$ are at the same coordinates (4,2), and the designated position points Bt_1 and $B't_1$ are at the same coordinates (5,3). At time t_5 , the designated positions A and B are respectively at coordinates $At_5(3,3)$ and coordinates $A't_5(3,4)$, and coordinates $B't_5(4,5)$.

Tables 13702 list position data of the designated positions A, B, A', and B' from t_1 to t_5 . A table 13703 lists the travel speed of the designated positions. As listed, the travel speed of the designated position point A' being 0.559 and the travel speed of the designated position point B' being 0.559 are respectively greater than the travel speed of the designated position point A being 0.35 and the travel speed of the designated position point B being 0.283.

Eighteenth Embodiment

An eighteenth embodiment of the present invention is now discussed. The eighteenth embodiment accounts for a contact pressure of a designated position as the designated information other than the designated path when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 138 is a flow diagram showing an algorithm that uses a contact pressure at a designated position as the designated information other than the designated path. In step S13801, a process is performed to acquire the contact pressure at the designated position. In step S13802, a designation interpretation process is performed to interpret the input based on the contact pressure at the designated position.

FIG. 139 is a flow diagram showing the designation interpretation process based on the designated position contact pressure. When it is determined in step S13901 that the contact pressure at the designated position is equal to or greater than the maximum criterion value, the algorithm proceeds to step S13902. The input is interpreted as one of the maximum number of screens, the maximum number of items, and the

maximum magnification. When it is determined in the step S13901 that the contact pressure at the designated position is smaller than the maximum criterion value, the algorithm proceeds to step S13903. When it is determined in the step S13903 that the contact pressure at the designated position is 5 equal to or greater than the repetition criterion value, the algorithm proceeds to step S13904. The input is interpreted as an operation to increase one of the number of screens, the number of items, and magnification. The algorithm then proceeds to step S13905 to narrow repetition intervals. When it is determined in the step S13903 that the contact pressure at the designated position is smaller than the repetition criterion value, the algorithm proceeds to step S13906. The input is interpreted as an operation to increase one of the number of screens, the number of items, and magnification. The algorithm proceeds to step S13907 to interpret the input as one of a screen shifting operation, an item advancing operation, and an expansion/contraction operation.

FIGS. **140**A-**140**D show an operational example that is interpreted as a screen shifting operation in response to the 20 designated position contact pressure. Designated position points $At_1(3,3)$ and $Bt_1(4,4)$ cause a high contact pressure than designated position points $Ct_1(3,3)$ and $Dt_1(4,4)$.

FIGS. **141**A-**141**H show the corresponding data samples that are interpreted as the screen shifting operation in ²⁵ response to the designated position contract pressure. In graphs **14101**, for a time elapse from time t_1 to time t_5 , the designated position points A and B respectively move from $At_1(3,3)$ and $Bt_1(4,4)$ move to $At_5(3,1)$ and $Bt_5(4,2)$. Similarly, designated position points C and D respectively move ³⁰ from $Ct_1(3,3)$ and $Dt_1(4,4)$ to $Ct_5(3,1)$ and $Dt_5(4,2)$. Tables **14102** list position data of the designated position points A, B, C, and D from time t_1 to time t_5 . A table **14103** lists the contact pressure at each designated position point. As listed, a change in the contact pressure of each of the designated position points C and D from time t_1 to time t_5 is greater than a change in the contact pressure of each of the designated position points A and B from time t_1 to time t_5 .

Nineteenth Embodiment

A nineteenth embodiment of the present invention is now discussed. The nineteenth embodiment accounts for travel distances of a plurality of designated positions as the designated information other than the designated path when an 45 operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 142 is a flow diagram showing an algorithm that uses the distances of travel of a plurality of designated positions. In step S14201, a process is performed to acquire the distances of travel of the designated positions. In step S14202, a designation interpretation process is performed to interpret the input based on the distances of travel of the designated positions.

FIG. 143 is a flow diagram showing the designation interpretation process based on the distances of travel of the plurality of designated positions. In this algorithm, when it is determined in step S14301 that the travel distance is equal to or greater than the maximum criterion value, the algorithm proceeds to step S14302. The input is interpreted as one of the 60 maximum number of pages, the maximum number of screens, the maximum number of items, and the maximum magnification. When it is determined in the step S14301 that the travel distance is smaller than the maximum criterion value, the algorithm proceeds to step S14303. When it is determined in step S14303 that the travel distance is equal to or greater than a repetition criterion value, the algorithm

40

proceeds to step S14304. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, and magnification. The algorithm then proceeds to step S14305 to interpret the input as an operation to narrow repetition intervals. When it is determined in the step S14303 that the travel distance is smaller than the repetition criterion value, the algorithm proceeds to step S14306. The input is interpreted as an operation to increase one of the number of pages, the number of screens, the number of items, and magnification. The algorithm then proceeds to step S14307 to interpret the input as one of a page shifting operation, a screen shifting operation, an item advancing operation, and an expansion/contraction operation.

FIGS. **144**A-**144**D show an operational example that is interpreted as a page-turning operation in response to the distances of travel of the plurality of designated positions. Designated position points A and B are respectively moved from coordinates $At_1(4,2)$ and coordinates $Bt_1(5,3)$ at time t_1 to coordinates $At_5(3,3)$ and coordinates $Bt_5(4,4)$ at time t_5 as shown in FIGS. **144**A and **144**B. Designated position points A' and B' are respectively moved from coordinates $A't_1(4,2)$ and coordinates $B't_1(5,3)$ at time t_1 to coordinates $A't_5(3,6)$ and coordinates $B't_5(4,7)$ at time t_5 as shown in FIGS. **144**C and **144**D.

FIGS. 145A-145G show the corresponding data samples that are interpreted as the page-turning operation in response to the distances of travel of the plurality of designated positions. In a graph 14501, at time t_1 , the designated position points At₁ and A't₁ are at the same coordinates (4,2), and the designated position points Bt₁ and B't₁ are at the same coordinates (5,3). At time t_5 , the designated positions A and B are respectively at coordinates $At_5(3,3)$ and coordinates $A't_5(3,3)$ 6), and coordinates $Bt_5(4,4)$, and coordinates $B't_5(4,7)$. Tables 14502 list position data of the designated positions A, B, A', and B' from t₁ to t₅. A table **14503** lists the travel distance data of the designated positions. As listed, the travel distance of the designated position point A' being 4.123 and the travel speed of the designated position point B' being 4.123 are respec-40 tively greater than the travel speed of the designated position point A being 1.414 and the travel speed of the designated position point B being 1.131.

Twentieth Embodiment

A twentieth embodiment of the present invention is now discussed. The twentieth embodiment accounts for stationary times of a plurality of designated positions when an operation to perform is interpreted from a combination of travel paths of at least two designated positions.

FIG. 146 is a flow diagram showing an algorithm that uses the stationary times of the plurality of designated positions. In step S14601, a process is performed to acquire stationary time of a designated position. The algorithm proceeds to step S14602. When it is determined that the designated position remains stationary for a predetermined duration of time, the algorithm proceeds to step S14603. The input is interpreted as an operation for designating an area. The designated area is thus clearly distinguished from the remaining area of a display. When it is determined that the designated position is not stationary in the step S14602, the algorithm proceeds to step S14604. The input is then interpreted as an operation for the designated area.

FIGS. **147**A and **147**B show an operational example that is interpreted as an area designating operation. Designated position points A and B are placed at At₁ and Bt₁ on a line of characters at time t₁. When the designated position points

remains at At_5 and Bt_5 on the same line of character at time t_5 as shown, the area between the designated position points A and B is interpreted as being designated.

FIGS. **148**A-**148**D show the corresponding data samples that are interpreted as the area designating operation. In a graph **14801**, the designated position point A continuously stays at coordinates A(3,3) from time t_1 to time t_5 . Also, the designated position point B continuously stays at coordinates B(4,4) from time t_1 to time t_5 . Tables **14802** list position data of the designated position points A and B from time t_1 to time t_5 . A table **14803** lists the distances of travel of the designated position points A and B. As listed, the distance of travel of the designated position point A is zero at time t_1 , and is continuously zero from time t_2 to time t_5 . Also, the distance of travel of the designated position point B is continuously zero from 15 time t_1 to time t_5 . The designated position points A and B remain stationary from time t_1 to time t_5 .

FIGS. **149**A and **149**B show an operational example that is interpreted as an expansion operation to be effected on a designated area. The designated position points A and B are 20 placed at At_5 and Bt_5 on a line of characters at time t_5 . The designated position points A and B are respectively moved to At_6 and Bt_6 at time t_6 . This input is now interpreted as an operation to expand the designated area.

FIGS. 150A-150D show the corresponding data samples 25 that are interpreted as the expansion operation to be effected on the designated area. In a graph 15001, the designated position points A and B respectively continuously stay at the same coordinates A(3,3) and B(4,4) from time t_1 to time t_5 . The coordinates $A_{\bullet}(2,2.5)$ and $B_{\bullet}(4,4)$ taken by the designated position points A and B at time t₆ are spaced more apart from each other than the coordinates At₅ and Bt₅ are at time t₅. Tables 15002 list position data of the designated position points A and B from time t₁ to time t₆. A table 15003 lists the change in the distance of travel of each designated position 35 point. As listed, the travel distances of the designated position points A and B are zero from time t₁ to time t₅. The magnification resulting from the distance change between the designated position points A and B is 100%. At time t₆, the travel distance of the point A is 1.118 and the travel distance of the 40 point B is 2.236. The magnification resulting from the distance change between the point A and the point B increases to 285%.

The present invention may be implemented in a system constructed of a plurality of apparatuses (including a host 45 computer, interface units, a display, etc.) or may be implemented in a standalone apparatus.

A program code of software for carrying out the functions of the embodiments is loaded in a computer in a system or apparatus connected to a variety of devices so that the devices 50 perform the functions of the above embodiments. The variety of devices operate according to the program code stored in the computer (CPU or MPU) in the system or apparatus. Such embodiments fall within the scope of the present invention. The program code of software performs the functions of the 55 embodiment. The program code itself, and means for feeding the program code to the computer, for example, a storage medium for storing the program code, fall within the scope of the present invention.

Available as storage media for feeding the program code 60 are a floppy disk, a hard disk, an optical disk, a magneto-optical disk, a CD-ROM, a CD-R, a magnetic tape, a non-volatile memory card, ROM and the like.

By executing the program code read by the computer, the functions of the embodiments are performed. Furthermore, the functions of the above embodiments are performed in cooperation with the OS (operating system) running on the

42

computer or another application software program according to the instruction of the program code. Such a program code falls within the scope of the present invention.

The program code from the storage medium is read into a memory incorporated in a feature expansion board in the computer or in a feature expansion unit connected to the computer. The CPU mounted on the feature expansion board or the feature expansion unit performs partly or entirely the actual process in response to the instruction from the program code. The functions of the above embodiment are executed through the process. Such a program code falls within the scope of the present invention.

To incorporate the present invention to the storage medium, the program code of the above-referenced flow diagrams may be stored in the storage medium.

Although the present invention has been described in its preferred form with a certain degree of particularity, many apparently widely different embodiments of the invention can be made without departing from the spirit and the scope thereof. It is to be understood that the invention is not limited to the specific embodiments thereof except as defined in the appended claims.

While the present invention has been described with reference to what are presently considered to be the preferred embodiments, it is to be understood that the invention is not limited to the disclosed embodiments. On the contrary, the invention is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims. The scope of the following claims is to be accorded the broadest interpretation so as to encompass all such modifications and equivalent structures and functions

What is claimed is:

- 1. An operation apparatus comprising:
- a detection unit for detecting a plurality of designated positions which are designated by touching a touch panel with fingers;
- a stationary time measurement unit for measuring a duration of time during which the plurality of designated positions detected by the detection unit remain stationary:
- a determination unit for determining whether the duration of time during which the plurality of designated positions remain stationary, which is measured by the stationary time measurement unit, is not shorter than a predetermined duration of time; and
- a designation interpreting unit for interpreting the designation as a command for designating an area of characters enclosed by the plurality of designated positions when the determination unit determines that the stationary time of the plurality of designated positions, measured by the stationary time measurement unit, is not shorter than the predetermined duration of time and for interpreting the designation as a command for an expansion operation based on the plurality of designated positions when the determination unit determines that the stationary time of the plurality of designated positions, measured by the stationary time measurement unit, is shorter than the predetermined duration of time.
- 2. An operation apparatus according to claim 1, wherein the designation interpreting unit comprises a specifying unit for specifying the interpreted designated area of characters in a manner that clearly distinguishes the interpreted designated of characters area from the remaining area.

- 3. A computer-readable storage medium storing a manipulation program for controlling to perform manipulation, the program comprising codes for causing the computer to perform:
 - a detection step of detecting a plurality of designated positions which are designated by touching a touch panel with fingers;
 - a stationary time measurement step of measuring a duration of time during which the plurality of designated positions detected in the detection step remain stationary;
 - a determination step of determining whether the duration of time during which the plurality of designated positions remain stationary, which is measured in the stationary time measurement step, is not shorter than a predetermined duration of time; and
 - a designation interpreting step of interpreting the designation as a command for designating an area of characters enclosed by the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, is not shorter than the predetermined duration of time and of interpreting the designation as a command for an expansion operation based on the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, is shorter than the predetermined duration of time.
 - 4. An operational method comprising:
 - a detection step of detecting a plurality of designated positions which are designated by touching a touch panel with fingers;
 - a stationary time measurement step of measuring a duration of time during which the plurality of designated positions detected in the detection step remain stationary;
 - a determination step of determining whether the duration of time during which the plurality of designated positions remain stationary, which is measured in the stationary time measurement step, is not shorter than a predetermined duration of time; and
 - a designation interpreting step of interpreting the designation as a command for designating an area of characters 45 enclosed by the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, is not shorter than the predetermined duration of time and of 50 interpreting the designation as a command for an expansion operation based on the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, 55 is shorter than the predetermined duration of time.
 - 5. An operation apparatus comprising:
 - a detection unit for detecting a plurality of designated positions which are designated by touching a touch panel with fingers;
 - a stationary time measurement unit for measuring a duration of time during which the plurality of designated positions detected by the detection unit remain stationary;
 - a determination unit for determining whether the duration 65 of time which during which the plurality of designated positions remain stationary, which is measured by the

44

- stationary time measurement unit, is not shorter than a predetermined duration of time; and
- a designation interpreting unit for interpreting the designation as a first command for designating an area of characters enclosed by the plurality of designated positions when the determination unit determines that the stationary time of the plurality of designated positions, measured by the stationary time measurement unit, is not shorter than the predetermined duration of time and for interpreting the designation as a second command different from the first command when the determination unit determines that the stationary time of the plurality of designated positions, measured by the stationary time measurement unit, is shorter than the predetermined duration of time.
- **6.** An operation apparatus according to claim **5**, wherein the designation interpreting unit comprises a specifying unit for specifying the interpreted designated of characters area in a manner that clearly distinguishes the interpreted designated area of characters from the remaining area.
- 7. An operation apparatus according to claim 5, wherein the second command different from the first command for designating the area of characters is a command for an expansion operation.
 - **8**. An operation method comprising:
 - a detection step of detecting a plurality of designated positions which are designated by touching a touch panel with fingers;
 - a stationary time measurement step of measuring a duration of time during which the plurality of designated positions detected in the detection step remain stationary;
 - a determination step of determining whether the duration of time during which the plurality of designated positions remain stationary, which is measured in the stationary time measurement step, is not shorter than a predetermined duration of time; and
 - a designation interpreting step of interpreting the designation as a first command for designating an area of characters enclosed by the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, is not shorter than the predetermined duration of time and of interpreting the designation as a second command different from the first command when it is determined in the determination step that the stationary time of the plurality of designated positions, measured in the stationary time measurement step, is shorter than the predetermined duration of time.
- **9**. A computer-readable storage medium storing a manipulation program for controlling to perform manipulation, the program comprising codes for causing the computer to perform:
 - a detection step of detecting a plurality of designated positions which are designated by touching a panel with fingers;
 - a stationary time measurement step of measuring a duration of time during which the plurality of designated positions detected in the detection step remain stationary;
 - a determination step of determining whether the duration of time during which the plurality of designated positions remain stationary, which is measured in the stationary time measurement step, is not shorter than a predetermined duration of time; and

a designation interpreting step of interpreting the designation as a first command for designating an area of characters enclosed by the plurality of designated positions when it is determined in the determination step that the stationary time of the plurality of designated positions, 5 measured in the stationary time measurement step, is not shorter than the predetermined duration of time and of interpreting the designation as a second command different from the first command when it is determined in the determination step that the stationary time of the 10 plurality of designated positions, measured in the stationary time measurement step, is shorter than the predetermined duration of time.

45

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46